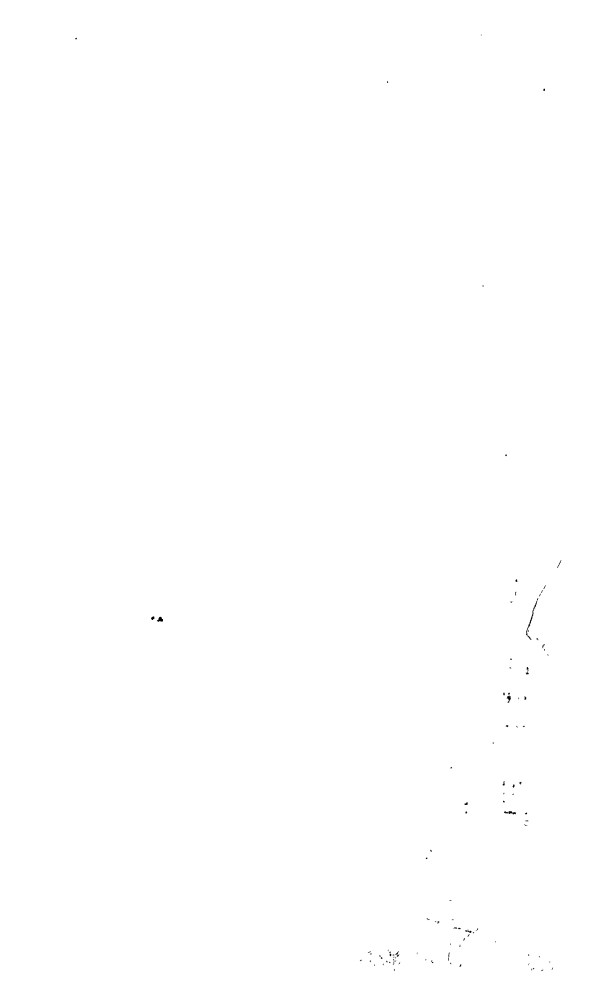


Lands Patented to the Company in the Province of

ALBERTA.



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CANADIAN PACIFIC RAILWAY COMPANY MAIN LINE LAND GRANT Lands Patented to the Company in the Province of **ALBERTA** 

HE2810 C2 A66 1910z foi C.2

		DE	SCRI	PTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
8	1	W4	25	All	9040	23- 3-'04	640.00	
ļ			31	All	9040	23- 3-'04	640.00	
			33	All	9040	23- 3-'04	640.00	
			35	All	9040	23- 3-'04	640.00	
9	1	4	1	All	9041	24- 3-'04	640.00	
			3	All	9041	24- 3-'04	640.00	
			5	All		24- 3-'04	640.00	
			7	All		24- 3-'04	640.00	
			9	All		24- 3-'04	640.00	
		j	13	$N.\frac{1}{2}$		19- 3-'04	J.	Bal. Roadway.
			13	S.1		24- 3-'04		
			15	All	ſ	24- 3-'04	I .	
ĺ			17	All	1	24- 3-'04	:	
1			19	All	:	24- 3-'04	640.00	
			21	All	I .	24- 3-'04	640.00	
			23	N.1/2	1	24- 3-'04	320.00	
		ļ	23	S.1		19- 3-'04	315.98	Bal. Roadway
			25	All	1	30- 3-'03	640.00	
ĺ			27	All	i	24- 3-'04	640.00	
l			31	All		22-10-'03	640.00	
			33	All		24- 3-'04	640.00	
	_		35	All		24- 3-'04	640.00	
0.	1	4	1	All		30- 3-'03	640.00	1
			3	All		23- 3-'04	640.00	
			.5	All		23- 3-'04	640.00	
			7	All	9042	23- 3-'04	640.00	
ı			9	All		23- 3-'04	640.00	
		! !	13	All		22-10-'03	640.00	
			15	$W.\frac{1}{2}$ & S.E. $\frac{1}{4}$		23- 3-'04	480 00	1
-			15	$N.E.\frac{1}{4}$		29- 7-'03	160.00	ļ
			17	All		23- 3-'04	640.00	
1			19	All	9042	23- 3-'04	640.00	
			21	All	9042	23- 3-'04	640.00	
			23	All	8231	30- 3-'03	640.00	
١,			25	All	8676	22-10-'03	640.00	
1			27	All	8676	22-10-'03	640.00	
	į		31	All	8231	30- 3-'03	631.72	ĺ
			33	All	8676	22-10-'03	633 87	}
,	4	1	35	All	8676	22-10-'03	636.74	
1	1	4	1	All	8232	8- 4-'03	640.12	
			3	All	8645	23-10-'03	637.16	
			5	All	8232	8- 4-'03	634.23	}

		DE	SCRI	PTION		PATE		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
;		<del>                                     </del>	 				-	
1	1	W4	7	All	9043	23- 3-'04	640.00	
-	•	1	9	All	1	8- 4-'03	640.00	1
			13	All	9043	23- 3-'04	640.00	
			15	All	8645	23-10-'03	640.00	
			17	All	9043	23- 3-'04	640.00	
			19	All	9043	23- 3-'04	640.00	
			21	All	9043	23- 3-'04	640.00	
			23	All	8232	8- 4-'03	640.00	
			25	All		23- 3-'04	640.00	
			27	All.	t .	23- 3-'04	640.00	1
			31	N.1		1		
			1		8232	8- 4-'03	320.00	D-1 D: 14 of
			31	$S.\frac{1}{2}$		14- 4-'03	303.92	Bal. Right of wa
			33	N.1	8232	8- 4-'03	320.00	D I Total (
			33	S.½	8233	14- 4-'03	295.50	Bal. Right of wa
			35	N.1	8817	30-11-'03	320.00	   To 1 The 1 + 0
~	_		35	S.1/2	8818	30-11-'03	283.64	Bal. Right of wa
2	1	4	1	All	9044	23- 3-'04	640.00	1
	'		3	All	8234	31- 3-'03	640.00	
			, 5	All	8234	31- 3-'03	640.00	i
			13	All	8234	31- 3-'03	640.00	
			35	W.1 & N.E.1.	8646	22-10-'03	183.00	Balance Lake.
			35	S.E. <sup>1</sup>	8644	23-10-'03	160.00	1
3	1	4	1	All		23-10-'03	640 00	1
			13	All	8647	23-10-'03	640.00	•
			23	$W_{-\frac{1}{2}} & N.E_{-\frac{1}{4}}$	8648	23-10-'03	292.10	Balance Lake.
			23	S.E.1	8647	23-10-'03	160 00	1
			33	All	9045	23- 3-'04	35.00	Balance Lake.
4	1	4	. 3	$E.\frac{1}{2} \& S.W.\frac{1}{4}$			158 00	Balance Lake.
		1	19		8237	31- 3-'03	640.00	1
3	1	, 4	25	N.E.	11322	17- 1-'12	160.00	
5	1	4	13	1	10266	13-12-'05	644 00	
,			31	(		13-12-'05	642.00	
6	1	4	1	F .		11- 1-'06		į į
			13	1	10333	11- 1-'06	640.00	1
			19	1	10333	11- 1-'06	644.00	
		i	21	1	10333	11- 1-'06	640.00	
			23	1	10333	11- 1-'06	640 00	
			25	1	10333	11- 1-'06	640.00	
		ı	27	(		11- 1-06		
		1			10333	11- 1-06.	640.00	
7	1	1 4	35		10333	1 1	638.00	
7	1	4	1		10080	26- 6-'05	640.00	
		1	3	All	10080	26- 6-'05	640.00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	1	W4	7	All.	10080	26- 6-'05	640.00	
	_		9	1	10080	26- 6-'05	640.00	
			13		10080	26- 6-'05	320.00	
•			13		10081	22- 6-'05	309.60	Balance Lake.
		i	17	· -	10080	26- 6-'05	640.00	
		!	19	All		26- 6-'05	640.00	
			21		10080	26- 6-'05	640.00	
		1	23		10080	26- 6-'05	640.00	j
	ı	1	27		10080	26- 6-'05	640.00	
			31	All	10080	26- 6-'05	640.00	
			33	All	10080	26- 6-'05	642.00	
			35	All	10080	26- 6-'05	640.00	
38	1	4	1	All	10082	22- 6-'05	640.00	
		1	3	All	10082	22- 6-'05	640 00	
ì		1	5	All	10082	22- 6-'05	640.00	
ļ		!	7	All	10082	22- 6-'05	640.00	
		i	9	All	10082	22- 6-'05	640.00	
)			13	All	10082	22- 6-'05	640.00	
			15	All	10082	22- 6-'05	640.00	
İ			17	All	10082	22- 6-'05	640.00	
		İ	19	All		22- 6-'05	640.00	
- [		١	21	,	10082	22- 6-'05	640.00	
		: i	23	1	10082	22- 6-'05	636.00	
l		į ,	25	1	10082	22- 6-'05	640.00	
			27		10082	22- 6-'05	640.00	
			31	1	10082	22- 6-'05	636.00	
			33	1	10082	22- 6-'05	636.00	
			35	1	10082	22- 6-'05	636.00	
9	1	4	3		10083	24- 6-'05	640.00	
			5		10083	24- 6-'05	640.00	
- 1			7	-	10084	17- 6-'05	276.40	Balance Lake.
ļ			7		10083	24- 6-'05	320.00	
			9	$E.\frac{1}{2} & S.W.\frac{1}{4}$		24- 6-'05	480.00	D 1 T 1
I			9	N.W.1		17- 6-'05	157.90	Balance Lake.
		1	13			24- 6-'05	322.00	D-1 T-1-
-		,	13	S.½		24- 6-'05	210.90	Balance Lake.
- 1			15	All		24- 6-'05	642.00	
		١.	17	$N.\frac{1}{2}$		24- 6-'05	320.00	Polones Tales
}			17	S.½		17- 6-'05	283.00	Balance Lake.
			19	E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$		23- 6-'05	427.50	Balance Lake.
;			19	S.W. <sup>1</sup> / <sub>4</sub> All		24- 6-'05 24- 6-'05	160.00	
- 1			21	AII	TOOQQ	∠4- U-U0	640.00	1

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	1	W4	23	All	10083	24- 6-'05	644.00	
			25	All		24- 6-'05	642.00	
39	1	4	27	All		24- 6-'05	644.00	
			31	E.½ & N.W.¼	10083	24- 6-'05	482.00	
			31	S.W.1	10088	22- 6-'05	159.70	
			33	All	10083	24- 6-'05	642.00	
			35	All	10083	24- 6-'05	644.00	
10	1	4	1	All	10089	26- 6-'05	640.00	
			3	All	10089	26- 6-'05	642.00	
			5	All	10089	26- 6-'05	642.00	
			7	All		26- 6-'05	640.00	
			9	All		26- 6-'05	640.00	
	İ	j	13	All	1	26- 6-'05	640.00	
			15	All	1	26- 6-'05	640.00	
			17	All		26- 6-'05	640.00	
			19	All	1	26- 6-'05	640.00	
		1	21	All	1	26- 6-'05	640.00	
1			23	All	t	26- 6-'05	640.00	
	-		25	All	ł	26- 6-'05	640.00	
			27	All		26- 6-'05	640.00	
			31	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	ſ	26- 6-'05	480.00	
			31	N.E.1	1	26- 6-'05	159.70	Balance Lake.
		j .	33	All		26- 6-'05	640.00	
	_		35	All		26- 6-'05	640.00	
<del>1</del> 1	1	4	1	1	10267	13-12-'05	640.00	
			3		10267	13-12-'05	640 00	
			5	E.½		13-12-'05	320.00	
			5	W.1/2		13-12-'05	200.70	Balance Lake.
			7	$N.\frac{1}{2}$		13-12-'05	320.00	D 1 T 1
			7	S.½	1	13-12-'05	300.60	Balance Lake.
			9	ı	10267	13-12-'05	640 00	
			13	$W.\frac{1}{2} \& S.E.\frac{1}{4}$		13-12-'05	480.00	Dalamas Talas
			13 15	N.E.1.		13-12-'05	143.20	Balance Lake.
			17	All		13-12-'05	640.00	
			19	All		13-12-'05	640.00	
			21	All		13-12-'05	638.00	
			23		10267	13-12-'05	640.00	
			25 27	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}$		13-12-'05	640.00	Balance Lake.
2	1	4	15	$W.\overline{2} \otimes \mathfrak{S.E.}_{\overline{4}}$ $W.\frac{1}{2}$		13-12-'05	307.50	Dalance Lake.
-	7	*	15 15	$\mathbf{E}, \frac{1}{2}$		26- 6-'05   24- 6-'05	319.00	Balance Lake.
			17		10092	26- 6-'05	$249.10 \\ 636.00$	рависе ваке.
		} }	**	1111	10091	20- 0- 00	000.00	1

		DE	SCRI	PTION		PATENT	!	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
42	1	W4	19	All	10091	26- 6-'05	636.00	
	-	" -	21	All		26- 6-'05	636.00	
			27	N.1/2		26- 6-'05	318.00	
			27	S.1/2	10093	23- 6-'05	270.80	Balance Lake.
			33	N.1/2	10094	23- 6-'05	292.20	
			33	S.1	10091	26- 6-'05	318.00	
43	1	4	3	N.1/2	10505	23- 2-'06	221.80	Balance Lake.
			3	S.W.14	10506	24- 2-'06	137.30	Balance Lake.
			3	S.E.1	10495	23- 2-'06	165.00	
			9	$W.\frac{1}{2} \& N.E.\frac{1}{4}$		23- 2-'06	477.00	Balance Lake.
:			9	S.E. <sup>1</sup> / <sub>4</sub>		23- 2-'06	144.00	Balance Lake.
			13	All		23- 2-'06	632.00	
			15	All		23- 2-'06	636.00	
			21	All		23- 2-'06	634.00	
			23	All		23- 2-'06	632.00	
			25	All	i	23- 2-'06	632:00	
			27	All	10495	23- 2-'06	635.00	
			31	All	10495	23- 2-'06	632.00	
			33	All		23- 2-'06	632.00	
14	1	4	1	N.1/2		14-12-'05	264.40	Balance Lake.
			1	_	10271	14-12-'05	316.00	
			3	All	10271	14-12-'05	635.00	
			5	All		14-12-'05	636.00	
			7	All	:	14-12-'05	633.00	
			9	All	d	14-12-'05	632 00	
			13	W.½		14-12-'05	316.00	D 1 Tale
			13	E.1/2		14-12-'05	290.10	Balance Lake.
			15	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	10271	14-12-'05	477.00	Dalama I also
			15	N.E. 1	10274	7-12-'05	154.20	Balance Lake.
			17	$E.\frac{1}{2} & S.W.\frac{1}{4}$	10275	7-12-'05	452.50	Balance Lake.
		1	17	N.W.1	10271	14-12-'05 14-12-'05	159.00	
			23	All		14-12-'05	632.00 $632.00$	
			$\frac{25}{27}$	$W.\frac{1}{2} & N.E.\frac{1}{4}$		14-12-05	477.00	
			}	S.E. <sup>1</sup> <sub>4</sub>		6-12-'05	130.00	Balance Lake.
			27 31	8.E.4 All		14-12-'05	632.00	Datance Dake.
			33	All	1	14-12-05	633.00	
			35	All	i .	14-12-05	632.00	
<b>1</b> 5	1	4	1	All	1	6- 6-'06	632 00	Balance Lake.
τυ	1	<del>'t</del>	3	All		6- 6-'06	632.00	Laurice Laure.
			5	All	l .	6- 6-'06	632.00	
			7	I	10720	6- 6-'06	632.00	
			<b>'</b>	1311	10120	0- 0- 00	002.00	

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	1	W4	9	All	10720	6- 6-'06	632.00	Balance River.
_			13		10720	6- 6-'06	632.00	
			15	*	10720	6- 6-'06	632.00	
		i	17	1	10720	6- 6-'06	632.00	Balance River.
	1	1	19	1	10720	6- 6-'06	632.00	Balance River.
			21		10720	6- 6-'06	632.00	
		1	23		10720	6- 6-'06	632.00	!
			25	•	10720	6- 6-'06	632.00	1
			27	i	10720	6- 6-'06	632.00	
	1	İ	31	1	10720	6- 6-'06	632.00	
i			33		10720	6- 6-'06	632.00	
	i	į	35	i .	10720	6- 6-'06	632.00	•
16	1	4		I .	10334	27- 1-'06	632.00	
			3		10334	27- 1-'06	632.00	
		1	5	All	1	27- 1-'06	632.00	1
		1	7	All		27- 1-'06	632.00	
		1	9	All	10334	27- 1-'06	632.00	İ
		1	13	All	10334	27- 1-'06	632.00	
			15	All		27- 1-'06	632.00	
			: 17	+ All	1	27- 1-'06	632.00	
			19	All	10334	27- 1-'06	632.00	
			21	All	10334	27- 1-'06	632 00	
			23	All		27- 1-'06	632.00	
		ı	25	All	10334	27- 1-'06	628.00	
i			27	All	10334	27- 1-'06	628.00	
!		1	31	$W.\frac{1}{2}$	10335	11- 1-'06	201.50	Balance Lake.
1			31	E.1	10334	27- 1-'06	299.00	
Ì		!	- 33	All	10334	27- 1-'06	609.00	1
			35	All	10334	27- 1-'06	621.00	,
ŀ7	1	4	1	All	10277	13-12-'05	637.00	!
!		i	3	All	10277	13-12-'05	622.00	1
i		,	. 5	'	10277	13-12-'05	607.00	1
1			7	J.	10277	13-12-'05	640.00	
1		i .	9	All		13-12-'05	640.00	1
i			13		10277	13-12-'05	644.00	!
1		!	15	1	10277	13:12-'05	640 00	1
- 1			17	1	10277	13-12-'05	640.00	1
			19		10277	13-12-'05	640.00	
			21	1	10277	13-12-'05	640.00	j
1			23	1	10277	13-12-'05	640.00	
		ĺ	25		10277	13-12-'05	640.00	
			27	All	10277	13-12-'05	642.00	

		DE	SCRI	PTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
7	1	W4	31	All	10277	13-12-'05	640.00	, = -
			33	All		13-12-'05	)	
	1		35	All		13-12-'05	1	
8	1	4	1	All		13-12-'05	i	
_	_		3	All		13-12-'05	l .	
		i	5	All		13-12-'05		
			7	All		13-12-'05	i	
			9	All		13-12-'05		
,			13	All		13-12-'05	•	
			15	All		13-12-'05		
1			17	All		13-12-'05		
			19	All		1		
١			21	All				
			23	All				
			25	All				
			27	All		i ·		
			31	All				
			33	All				1
			35	All				
9 .	1	4	1	All		26- 4-'01		
	•		3	All		26- 4-'01		
			5	All.		26- 4-'01		1
			7	All		26- 4-'01	640 00	
			9	W <sub>1</sub>		26- 4-'01	320.00	
		i	9	E.½	1	26- 4-'01	215.77	Balance Lake.
			13	All.		26- 4-'01	640 00	Dalance Lake.
		' i	15	All	1	i	640.00	
		(	17	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	i	26- 4-'01	375.03	Balance Lake.
			17	N.E. <sup>1</sup> / <sub>4</sub>		26- 4-'01	160.00	Dalance Lake.
			19	All		26- 4-'01	434 31	Balance Lake.
			21	All		26- 4-'01	640.00	Dalance Dake.
			23	All		26- 4-'01	640 00	
			25	All	1	26- 4-'01	640.00	
ı İ			27	All	5899	26- 4-'01	640 00	
			31	$E.\frac{1}{2} \& S.W.\frac{1}{4}$		26- 4-'01	480 00	
- 1	1		31	N.W. <sup>1</sup> / <sub>4</sub>	5902	25- 4-'01	148.90	Balance Lake.
	i	1	33	All	5899	26- 4-'01	640.00	Lamine Dake.
	;		35	All	5899	26- 4-'01	640.00	
)	1	4	1	All	5903	26- 4-'01	640.00	
	1		3	All	5903	26- 4-'01	640.00	
	;		5	All	5903	26- 4-'01	640.00	
İ	1		7	All	5903	26- 4-'01	640 00	
j			• ;	4.8.1	0000	~U- T~ UI	010 00	1

		DI	ESCR	IPTION		PATEN	<del></del> Т	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	1	W4	9 13 15 17 19 21 23	All	5903 5903 5903 5903 5903	26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01	640.00 640.00 640.00 640.00	
51	1	4	25 27 31 33 35 1	All	5903 5903 5903 5903 5904 5904	26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01 26- 4-'01 25- 4-'01	640.00 655.44 655.60 655.10 657.96 658.15	
			5 7 9 13 15 17	All	5904 5904 5904 5904 5904 5904	25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01	640.00 640.00 640.00 640.00 640.00	Balance Lake.
EO.	* *************************************		21 23 25 27 31 33 35	All	5904 5904 5904 5904 5904 5904	25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01 25- 4-'01	640 00 640 00 640 00 640 00 640 00 640 00	
52	1	4	1 3 5 7 9 13 13	All	5906 5906 5906 5906 5907	27- 4-'01 27- 4-'01 27- 4-'01 27- 4-'01 27- 4-'01 25- 4-'01 27- 4-'01	640.00 640.00 640.00 640.00 640.00 302.55 320.00	Balance Lake.
			15 15 17 19 21 23 23	$N.\frac{1}{2}$ $S.\frac{1}{2}$ All All $W.\frac{1}{2}$ & S.E. $\frac{1}{4}$ $N.E.\frac{1}{4}$	5908 5906 5906 5906 5909	24- 4-'01 27- 4-'01 27- 4-'01 27- 4-'01 25- 4-'01 27- 4-'01 27- 4-'01	214.45 320.00 640.00 640.00 226.50 356.00 160.00	Balance Lake. Balance Lake. Balance Lake.

		DE	SCRI	PTION		PATEN:	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	1	W4	25	All	5906	27- 4-'01	640.00	
			27	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	1	26- 4-'01	313.64	Balance Lake.
			27	N.E.1			160.00	
			31	All	5909	25- 4-'01	449.00	Balance Lake.
			33	W.1 & N.E.1	5906	27- 4-'01	480.00	
			33	S.E. <sup>1</sup> / <sub>4</sub>	5911	26- 4-'01	143.20	Balance Lake
			35	All	5906	27- 4-'01	640.00	
53	1	4	1	All	5912	27- 4-'01	640.00	
		1	5	All	5912	27- 4-'01	640.00	
			7	$E.\frac{1}{2} \& N.W.\frac{1}{1}$		25- 4-'01	381.50	Balance Lake.
			7	S.W.1/4	5912	27- 4-'01	160.00	
		1	9	All	5912	27- 4-'01	640.00	į
			13	All	5912	27- 4-'01	640.00	
			15	All	5912	27- 4-'01	640.00	
ì			17	All	5912	27- 4-'01	640 00	
			19	All	5912	27- 4-'01	640 00	
1	,		21	All		27- 4-'01	640.00	
ĺ		1	23	All		27- 4-'01	640 00	
ĺ			25	All	5914	26- 4-'01	443.07	Balance River.
ĺ			27	All		1	640.00	
			33	$W.\frac{1}{2} & S.E.\frac{1}{4}$			480.00	
			33	N.E.1/4		26- 4-'01	159.25	Balance River.
	•		35	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	5914		$\cdot 320 53$	Balance River.
			35	N.E.1			160.00	
4	1	4	1	All		17- 5-'07	308.20	
			3	$N.\frac{1}{2}$		15- 5-'07	141.30	Balance Reserve
			3	S.W. <sup>1</sup> / <sub>4</sub>		15- 5-'07	112.60	Balance River.
	į		3	$S.E.\frac{1}{4}$		15- 5-'07	160.00	
į			5	$N.\frac{1}{2}$		15- 5-'07	232.70	Balance River.
1			5	$S.\frac{1}{2}$		15- 5-'07	319.00	
İ			7	All1		15- 5-'07	450.40	Balance River.
-			9		1010	15- 5-'07	640.00	
- !			15		1012	17- 5-'07	253.40	Balance Reserve
ij			17	i i	1010	15- 5-'07	640.00	
i	ļ		19	All		15- 5-'07	636.00	
	ĺ		21		1010	15- 5-'07	640.00	
1	-		27		1012	17- 5-'07		Balance Reserve
1		ŀ	31		1010	15- 5-'07	632.00	
	_	.	33	All 1		15- 5-'07	634.00	
5	1	4	$\frac{1}{\cdot}$	N.W. <sup>1</sup> / <sub>4</sub> 1		16- 5-'07	159.70	
	İ	ł	1	$N.E.\frac{1}{4}$	1013	16- 5-'07	161.00	
	- 1	- 1	1	$S.\frac{1}{2}$ 1	1015	16- 5-'07	212.80	North of Reserve

		DE	SCRI	PTION		PATENT	•	
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
55	1	W4	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	N.1	11016	16- 5-'07	122.40	Balance Lake.
		-	3	S.1		16- 5-'07	151.50	Balance Lake.
		i	5	All		16- 5-'07	640.00	
			7	All	11018	15- 5-'07	297.80	Balance Lake.
			9	All	11013	16- 5-'07	642.00	
8	2	4	5	All	9047	25- 2-'04	640.00	
		,	7	All	9047	25- 2-'04	640 00	
			9	All	9047	25- 2-'04	640.00	
ľ		į,	17	All		25- 2-'04	640.00	
,		i	19	S.W.1	9929	7- 4-'05	154.30	Balance Roadway
1		i	19	S.E.1	9047	25- 2-'04	160.00	
			19	$N.\frac{1}{2}$		31-10-'87	299.00	Balance Lake.
		1	21	All	4	25- 2-'04	640.00	
		· ·	25	All.	9047	25- 2-'04	640.00	
			27	All	9047	25- 2-'04	640 00	1
			31	N.1	9047	25- 2-'04	320 00	
			31	$S.\frac{1}{2}$	9048	24- 2-'04	259 00	Balance Marsh.
			33	W.1	9049	18- 2-'04	268.65	Balance Lake.
			33	E.1	8238	6- 4-'03	320 00	
			35	W.1	8649	23-10-'03	320.00	
			35	E.1.	9047	25- 2-'04	320.00	
9	2	: 4	1	All	,	26- 3-'04	640 00	
			3	All	8240	16- 4-'03	640.00	i
		!	5	All	8240	16- 4-'03	640 00	I E
ļ			. 7	All	8240	16- 4-'03	640.00	1
į			9	All	8250	22-10-'03	640.00	!
		1	13	All	:	26- 3-'04	640 00	
		1	15	All	8650	22-10-'03	640 00	
		1	17	All		22-10-'03	640.00	
		1	19	All	8240	16- 4-'03	640.00	
		,	21	All	8240	16- 4-'03	640 00	
		1	23	All	9050	26- 3-'04	640.00	
		1	25	All	8240	16- 4-'03	640 00	
			27	All	8240	16- 4-'03	640.00	
			31	All	8240	16- 4-'03	640.00	
			33	All	8240	16- 4-'03	640 00	
			35	All	8240	16- 4-'03	640 00	
10	2	4	, 1	All	9051	29- 3-'04	640.00	
			3	All	1	16- 4-'03	640.00	
		+	5	All	8241	16- 4-'03	640.00	
ľ			7	$E.\frac{1}{2} & N.W.\frac{1}{4}$		16- 4-'03	480.00	
			7	S.W. <del>1</del>	4195	16- 4-'03	160.00	

		DE	SCR	IPTION		PATEN	T	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
10	2	W4	9	All	8651	22-10-'03	640.00	
	_		13	All	9051	29- 3-'04	1	
		ĺ	15	All	8241	16- 4-'03		
			17	All	9051	29- 3-'04	1	
	ļ		19	All	8241	16- 4-'03	5	
			21	All	9051	29- 3-'04	1	
		 	23	All	8241	16- 4-'03	640 00	
			25	All	9051	29- 3-'04		
		İ	27	All	8241	16- 4-'03	640.00	
			31	All.	8651	22-10-'03	631.61	
		l	33	All	8241	16- 4-'03	630.89	
			35	All	8241	16- 4-'03	630.14	
11	$^2$	4	1	All	8242	15- 4-'03	630.00	
			3	All	8242	15- 4-'03	632.00	
		ĺ	5	All	9052	28- 3-'04	630.00	
			7	All	8652	23-10-'03	640.00	
			9	All	8242	15- 4-'03	640.00	
			13	All	8242	15- 4-'03	640.00	
			15	All	8242	15- 4-'03	640.00	
			17	All	8652	23-10-'03	640.00	
			. 19	All	9052	28- 3-'04	640.00	
[			21	All	9052	28- 3-'04	640 00	
			23	All	8242	15- 4-'03	640 00	
			25	N.1		19-10-'03	295.03	Bal. Right of way
	!		25	S.½	8562	23-10-'03	320.00	
-	i		27	N.½	9053	28- 3-'04	301.98	Bal. Right of way
İ	}		27		9052	28- 3-'04	320.00	
			31	-	8815	30-11-'03	283.47	Bal. Right of way
	!		31	-		30-11-'03	320.00	
- 1		!	33		9052	28- 3-'04	$320\ 00$	
i			33	-	9053	28- 3-'04	294.64	Bal. Right of way
1	1		35	All		28- 3-'04		
<b>2</b>	$2 \mid$	4	1		9054	28- 3-'04	640.00	
- }			3		9054	28- 3-'04	640.00	
	İ	Ì	5		9054	28- 3-'04	640.00	
		ļ	7	1	9054	28- 3-'04	640 00	
4	2	4	7	-	8244	1- 4-'03	276.75	Balance Lake.
,			7	• 1	8243	31- 3-'03	160.00	
4 ;	2	4	13	S.½ of N.W.¼ &	1010	10.10.13	aa. : -	
_			_	$N{2}^{1}$ of S.W. $_{1}^{1}$		12-10-'11	159.10	
7	$2 \mid$	4	3	All	1	22- 6-'05	640.00	
İ			$5 \mid$	All	$0095$ $\parallel$	22- 6-'05	640.00	

		DE	SCRI	PTION		PATENT	?	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	2	W4	7	All	10095	22- 6-'05	640.00	
•	_	" -	9	All	1	22- 6-'05	640.00	į
			13	All		22- 6-'05	640.00	
			15	All		22- 6-'05	640.00	
			17	All		22- 6-'05	640.00	ļ
			19	All	1	22- 6-'05	640.00	
			21	W.1 & S.E.1	1	23- 6-'05	378.30	Balance Lake.
		}	21	N.E.1		22- 6-'05	160.00	
			23	All		22- 6-'05	640.00	
		İ	25	All	10095	22- 6-'05	640.00	
			27	All	10095	22- 6-'05	640.00	
			31	N.1/2	10095	22- 6-'05	321.00	
			31	S.1	10097	23- 6-'05	305.00	Balance Lake.
l			33		10095	22- 6-'05	641.00	
ĺ		Į	35	All	10095	22- 6-'05	642.00	
38	2	4	1	All	10098	5- 7-'05	638.00	
Ì			3	All	10098	5- 7-'05	636.00	
}			5	All	10098	5- 7-'05	640.00	
			7	All	10098	5- 7-'05	640.00	İ
		ļ	9	All	10098	5- 7-'05	636.00	
}			13	All	10098	5- 7-'05	640.00	İ
			15	All	10098	5- 7-'05	642.00	1
			17	All	10098	5- 7-'05	638.00	1
í		!	19	All	10098	5- 7-'05	640.00	§
		r	21	All	10098	5- 7-'05	636 00	1
į		1	23	All	10098	5- 7-'05	636 00	
		1	25	All	10098	5- 7-'05	640.00	
		r	27	All	10098	5- 7-'05	640.00	
			31	All		5- 7-'05	632.00	
į		i	33	All		5- 7-'05	634.00	
			35	All	10098	5- 7-'05	636.00	
9	2	4	1		10099	22- 6-'05	640.00	1
ļ		ſ	3	All	10099	22- 6-'05	641 00	
1		į	5	All		22- 6-'05	640 00	
1		1	7	$W_{\frac{1}{2}} \& S.E{\frac{1}{4}}$		22- 6-'05	483.00	
1			7	$N.E.\frac{1}{4}$		23- 6-'05	$155 \ 10$	Balance Lake.
i i			9	All		22- 6-'05	494.30	Balance Lake.
1			13	All		22- 6-'05	640.00	<b>\</b>
!			15	$E.\frac{1}{2} \& N.W.\frac{1}{4}$		22- 6-'05	483 00	}
			15	S.W. <sup>1</sup> <sub>4</sub>	10100	22- 6-'05	159.30	Balance Lake.
1			17	$E.\frac{1}{2} \& N.W.\frac{1}{1}$		22- 6-'05	480 00	
1			17	S.W. <sup>1</sup> <sub>4</sub>	10101	23- 6-'05	131.20	Balance Lake.

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	2	W4	18	S.E. <sup>1</sup> / <sub>4</sub>	11139	20- 9-'07	140.10	Balance Lake.
			19	All	L	22- 6-'05	644.00	
ĺ			21	All	10099	22- 6-'05	640.00	
Ì		1	23	All	10099	22- 6-'05	644.00	1
- {	•	1	25	$W.\frac{1}{2} & S.E.\frac{1}{4}$	10099	22- 6-'05	480.00	}
}		}	25	N.E.1	10102	23- 6-'05	103.40	Balance Lake.
}			27	All	10099	22- 6-'05	644.00	
			31	All	10099	22- 6-'05	642.00	
		1	33	All		22- 6-'05	642.00	
		1	35	W.1 & S.E.1		22- 6-'05	481 00	
			35	N.E.1		23- 6-'05	156.50	Balance Lake.
10	2	4	1	$E.\frac{1}{2} \& N.W.\frac{1}{1}$		23- 6-'05	480.00	}
}		1	1	S.W. <sup>1</sup> <sub>1</sub>		23- 6-'05	104.80	Balance Lake.
}		Ì	3	All	i .	23- 6-'05	642.00	
}		i	5	All	!	23- 6-'05	641.00	}
1			7	All		23- 6-'05	642.00	
			9	All		23- 6-'05	640.00	
			13	All		23- 6-'05	640.00	
ì			15	All		23- 6-'05	640.00	
į			17	All		23- 6-'05	640.00	
			19	All		23- 6-'05	640 00	
			21	All		23- 6-'05	640.00	
			23	W.1/2			155.20	Balance Lake.
ļ			23	E.1		23- 6-'05	320.00	
1			25	All		23- 6-'05	640.00	
		ı	27	All		23- 6-'05	640 00	
			31	All		23- 6-'05	640.00	}
			33	All		1	640 00	
i	_		35	All		23- 6-'05	640 00	
1	2	4	1	1		6- 7-'05	640.00	
-			5		10105	6- 7-'05	640.00	}
		, 1	10	1	10105	6- 7-'05	640 00	
l		1	17		10105	6- 7-'05	638.00	ĺ
ĺ	1	1	19	[	10105	6- 7-'05	640 00	
			21	)	10105	6- 7-'05 6- 7-'05	640.00 640.00	
		1	23		10105 10105	6- 7-05	640 00	
			25	1	10105 10105	6- 7-'05	640.00	
1		ľ	31	1	10105 10105	6- 7-05	641.00	
:			33		10105	6- 7-'05	642.00	
a			35		10105	7- 7-'05	640 00	1
2	2	4 ,	3	,	10106 10106	7- 7-05	640 00	Į.
}	;	1	5	ли	10100	1- 1- 00	040 00	1

		DE	SCRI	PTION		PATENT		
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
12	2	W4	7	W.1	10107	6- 7-'05	304.40	Balance Lake.
12		117.1	7	E.1	10106	7- 7-'05	320.00	Daminee Dake.
			9	All	10106	7- 7-'05	640.00	
			13	All	10106	7- 7-'05	640.00	
			15	,	10106	7- 7-'05	636.00	
			17	All	10106	7- 7-'05		
		ŀ	19	1	10106	7- 7-05	640.00	
		İ	21		10106		640.00	
		ĺ	23		10106	7- 7-'05	640.00	
			$\begin{vmatrix} 23 \\ 27 \end{vmatrix}$		10106	7- 7-'05	640.00	
		1	33	ļ	1	7- 7-'05	636.00	
		1	35	W.1 & S.E.1	10106	7- 7-'05	677.00	
,						7- 7-'05	499.00	TO 1 T 1
	0		35	N.E.1	1	5- 7-'05	141.60	Balance Lake.
13	2	4	3		10496	24- 2-'06	679.00	
			5	i e	10496	24- 2-'06	675.00	
į			9	ř	10496	24- 2-'06		<u> </u>
i		ł	13		10496	24- 2-'06		
		1	15	All		24- 2-'06		
į			19		10496	24- 2-'06		
:			21		10496	24- 2-'06		
			23		10496	24- 2-'06		
i			25	All	10496	24- 2-'06	644 00	
,		,	27		10496	24- 2-'06	644.00	
,			31	All	10496	24- 2-'06	642.00	
1			33		10496	24- 2-'06		
			35			24- 2-'06	642.00	
4	$^2$	4	1	All	9649	22- 6-'05	640 00	
i			3	All	9649	22- 6-05	640.00	
			5	All	9649	22- 6-'05	644.00	1
i			7	All	9649	22- 6-'05	640.00	i
			9	All	9649	22- 6-'05	640.00	
			13	All	9649	22- 6-'05	640.00	
		ı	15		9649	22- 6-'05	640.00	
		' i	17	All	9649	22- 6-'05	640 00	
		,	19	All	9649	22- 6-'05	640.00	
'			21	All		22- 6-'05	640 00	
		i	23	All		22- 6-'05	640.00	
			25	All	9649	22- 6-'05	640.00	1
		J	27	All		22- 6-'05	640 00	t.
			31	$W{2}^{1} \& N.E{1}^{1}$		22- 6-'05	480.00	
			31	S.E.‡.		15- 4-'05	155 70	Balance Lake.
			33	All		22- 6-'05	644.00	
		,				3 0.7	3.2.00	

- 1			~	PTION	İ	PATENT				
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS		
14	2	W4	35	All	9649	22- 6-'05	644.00	1		
45	2	4	1	All	10425	2- 2-'06	640.00			
			3	All	10425	2- 2-'06	640.00			
ŀ			5	All	10425	2- 2-'06	640.00			
İ		i	7	All	10425	2- 2-'06	640.00			
i		ļ	9	All	10425	2- 2-'06	640.00			
i			13	All	10425	2- 2-'06	640.00			
		i	15	All	10425	2- 2-'06	640.00			
			17	All	10425	2- 2-'06	640.00			
			19		10425		640.00	1		
			21	All	10425	2- 2-'06	640.00	}		
			23		10425	2- 2-'06	640.00			
			25	1	10425	2- 2-'06	640.00			
			27	All	10425	2- 2-'06	640.00	•		
			31	All	10425	2- 2-'06	640.00			
		,	33	All	10425	2- 2-'06	640.00			
		'	35	All	10425	2- 2-'06	640.00			
16 '	2	4	1	All	10279	13-12-'05	640.00			
-			3	All	10279	13-12-'05	640 00			
			5	All '	10279	13-12-'05	640.00			
1			7	All	10279	13-12-'05	640.00			
!			9	All	10279	13-12-'05	640.00			
			13	All	10279	13-12-'05	640.00	!		
i I			15	All	10279	13-12-'05	640.00			
1		(	17	All	10279	13-12-'05	640.00			
1		i	19	All	10279	13-12-'05	640.00			
1			21	All	10279	13-12-'05	640.00			
1			23	All	10279	13-12-'05	640.00			
		,	25	$W.\frac{1}{2} \& S.E.\frac{1}{4}$ .	10279	13-12-'05	478.00	j		
			25	N.E.1	10280	13-12-'05	142 60	Balance Lake.		
			27	All	10279	13-12-'05	640.00	1		
		' . !	31	All	10279	13-12-'05	596.00			
			33	All	10279	13-12-'05	598.00	1		
1			35	All	10279	13-12-'05	600.00	1		
7	2	4	1	All	10336	12- 1-'06	602.00			
			3	1	10336	12- 1-'06	600 00			
i		,	5	,	10337	12- 1-'06	477.50	Balance Lake.		
-			7		10338	11- 1-'06	356.00	Balance Lake.		
1		,	9	W.1		12- 1-'06	245.80	Balance Lake.		
e h			9	E.\frac{1}{2}	10336	12- 1-'06	322.00			
į			13	All	10336	12- 1-'06	640.00			
i			15	N.1/2	10339	11- 1-'06	293.10	Balance Lake.		

		DE	SCRI	PTION		PATENT	1		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
17	2	W4	15	S.1	10336	12- 1-'06	322.00		
•		117.7	17	All		12- 1-'06	640.00		
			19	$W.\frac{1}{2} \& N.E.\frac{1}{1}$		12- 1-'06	389.00	Balance Lake.	
		İ	19	S.E.\frac{1}{4}.		12- 1-'06	160.00	TARRETTO TARKE.	
		1	21	All.	i	12- 1-'06	640.00		
			23	All		12- 1-'06	640.00		
			25	All	1	12- 1-'06	640 00		
			27	All	1	12- 1-'06	640.00		
			31	All	10336	12- 1-'06	640.00		
			33	All		12- 1-'06	649 00		
			35	All		12- 1-'06	640 00	1	
8	2	4	1	All	1	10- 1-'06	640 00		
		_	3	All		10- 1-'06	640 00		
	1		5	All		10- 1-'06	640.00		
		1	7	All	,	10- 1-'06	640 00		
			9	All	i	10- 1-'06	640 00		
			13	All	1	10- 1-'06	640 00	i	
		İ	15	All	4	10- 1-'06	640.00		
			17	All	1	10- 1-'06	640 00		
			19	All	1	10- 1-'06	640 00	-	
			21	All	1	10: 1-'06	640.00		
			23	All	!	10- 1-'06	640 00		
		:	25	All	I	10- 1-'06	640.00		
		1	27		10341	10- 1-'06	640.00		
		i	31	All		10- 1-'06			
	ı	•	33	All	10341	10- 1-'06	640 00		
			35	All	10341	.10- 1-'06			
9	2	. 4	1	All	5915	27- 4-'01	640 00		
	İ		3	All	1	27- 4-'01			
			5	All	1	27- 4-'01	in the second se		
		1	7	All	I	27- 4-'01	1		
			9	$W{\frac{1}{2}} \& N.E{\frac{1}{4}}$	5916	27- 4-'01	424.50	Balance Lake.	
			9	S.E. <sup>1</sup>	5915	27- 4-'01	160 00		
			13	All		27- 4-'01	640 00		
		İ	15	All	5915	27- 4-'01	640 00	1	
		1	17	All	5916	27- 4-'01	595 81	Balance Lake.	
			19	$W.\frac{1}{2} \& S.E.^{1}_{1}$	5915	27- 4-'01	480.00	i	
		I.	19	N.E.1	5916	27- 4-'01	142 40	Balance Lake.	
			21	$N.\frac{1}{2}$	5916	27- 4-'01	262 16	Balance Lake.	
			21	$S2^1$	5915	27- 4-'01	$320 \ 00$	1 1	
			23	All	5915	27- 4-'01	640.00		
,			25	$N2^1$	5915	27- 4-'01	320 00		
ĺ						İ			

		DE	SCRI	PTION	PATENT				
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
19	2	W4	25	S.1	5916	27- 4-'01	281.24	Balance Lake.	
-1/	_	=	27	All	5915	27- 4-'01	640.00		
			31	E.1 & S.W.1	5915	27- 4-'01	480.00	ļ	
			31	N.W.1	5916	27- 4-'01	95.92	Balance Lake.	
			33	All	5915	27- 4-'01	640.00	i	
			35	All		27- 4-'01	640.00	1	
50	2	4	1	$W_{\cdot \frac{1}{2}}$		24- 4-'01	320.00		
	_	! -	1	E.1/2	5918	25- 4-'01	262.57	Balance Lake.	
		1	3	All	5917	24- 4-'01	640 00	!	
		!	5	$E.\frac{1}{2} & N.W.\frac{1}{1}$		24- 4-'01	374.05	Balance Lake.	
		1	5	S.W.1		24- 4-'01	160.00		
			7	N.1		24- 4-'01	320 00	!	
		1	7	S.1.		24- 4-'01	255 35	Balance Lake.	
		1	9	All		24- 4-'01	640 00		
			13	All		24- 4-'01	640.00		
		1	15	·		24: 4-'01	640.00		
			17	$E{2}^{1} & N.W{1}^{1}$		24- 4-'01	480.00		
			17	S.W.1		25- 4-'01	114 84	Balance Lake.	
			19	All		24- 4-'01	640.00	bunnee Buke.	
			21	All		24- 4-'01	640.00	1	
			23	' All			640.00	1	
			25	All.		24- 4-'01	640.00		
			27	All		24- 4-'01			
		1	31	All		24- 4-'01	655 20		
		1	33	All		24- 4-'01		1	
			35	All		24- 4-01		T	
- 1	0	1	Į.			27- 4-'01	658.26	1	
51	2	4	1		5921	27- 4-'01		1	
		1	3		5921	27- 4-01			
	1		5	All	5921	1		t 1	
			7	All	5921	27- 4-'01			
			9	All	5921	27- 4-'01	640.00		
	!	İ	13	All	5921	27- 4-'01		•	
			15	All	5921	27- 4-'01	640 00		
	i		17	All.	5921	27- 4-'01	640.00		
	,	1	19	All	5921	27- 4-'01	640 00		
			21	All	5921	27- 4-'01		r	
			23	All	5921	27- 4-'01	640 00	P	
			25	All	5921	27- 4-'01	640 00		
		1	27	All	5921	27- 4-'01	640 00		
			31	All	5921	27- 4-'01	640 00		
		r L	33	All.	5921	27- 4-'01	640 00	I	
			35	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	5921	27- 4-'01	480 00		

		DE	SCR	IPTION		PATEN'	ľ		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
						1			
51	2	W4	35	N.W.	5922	26- 4-'01	132 66	Balance Lake.	
52	2	4	1	All	5923	27- 4-'01	640.00	1	
			3	N.1.	5923	27- 4-'01	320.00		
			3	S.1	5924	27- 4-'01	245.34	Balance Lake.	
			5	11.12 cc 171121	5923	27- 4-'01	480.00		
			5	N.E.1		27- 4-'01	118.97	Balance Lake.	
			7	All	5923	27- 4-'01	640.00	!	
			9	$E{2}^{1} \& N.W{1}^{1}$	5923	27- 4-'01	480 00		
			9	S.W.1		1 29- 4-'01	151.93	Balance Lake.	
			10	S.W.]	8872	29-12-'03	160.00	1	
			13	All	5923	27- 4-'01	640.00		
			15	All		27- 4-'01	640.00	i	
			17	All		27- 4-'01	640.00	t	
			19	All		27- 4-'01	640.00		
			21	All	5923	27- 4-'01			
			23	' All	5923	27- 4-'01	640.00		
			25	All	5923	27- 4-'01	640 00		
			27	All	5923	27- 4-'01			
			31	All	5923	27- 4-'01	640.00		
			33	All	5923	27- 4-'01	1		
			35	All .	5923	27- 4-'01	640.00		
53	$^2$	4	1	All	5925	26- 4-'01	640.00		
			3	All	5925	26- 4-'01	640.00		
			5	All		26- 4-'01			
			7	All	5926	25- 4-'01	528.22	Balance Lake.	
			9	All		26- 4-'01	640 00		
			13	$W{2}^{1} \& S.E{4}^{1}$	5925	26- 4-'01			
			13	$N.E{4}^{1}$	5927	25- 4-'01	$135 \ 49$	Balance Lake.	
			15	All		26- 4-'01			
			17	All	5925	26- 4-'01			
			19	All	5925	26- 4-'01	640.00		
			21	All	5925	26- 4-'01	640 00		
			23		5925	26- 4-'01	640.00		
			25	All	5925	26- 4-'01	640.00		
			27	W.1 & S.E.1	5925	26- 4-'01	480.00		
			27	N.E.1	5928	29- 4-'02	158.45	Balance Lake.	
			31	All	5925	26- 4-'01	640.00		
			33	All	5925	26- 4-'01	640.00		
			35	All	5925	26- 4-'01	640.00	İ	
4	2	4	1	· ·	1020	17- 5-'07	640.00		
			3		1020	17- 5-'07	640.00		
Ì	ì		5	All	1020	17- 5-'07	638.00		
- 1		- 1			ļ	i			

		DE	SCR	IPTION		PATEN'	ľ	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
54	2	W4	7	   All	11020	17- 5-'07	640.00	
_				1	11020	17- 5-'07	640.00	1
					11021	17- 5-'07	483.20	Balance River.
			15	All		17- 5-'07	640 00	
			17			17- 5-'07	1	
			19	E.3 & S.W.4	11021	17- 5-'07	364.90	Balance River.
ĺ			19	+ N.W.¹ ′	11020	17- 5-'07	160.00	1
			21	$E{2}^{1} \& S.W{1}^{1}$	11022	17- 5-'07	374.60	Balance Lake.
				N.W.1		17- 5-'07	4	
				W2		17- 5-'07	320.00	1
Ì		İ	23	$E.\frac{1}{2}$	11023	17- 5-'07	250.30	Balance Lake.
			25	All	11020	17- 5-'07	640.00	
ì			27	$N.\frac{1}{2}$	11021	17- 5-'07	310 40	Balance Lake.
			27	S.1	11020	17- 5-'07	322 00	1
ĺ		ĺ	31	W.1	11024	16- 5-'07	268.40	
			31	E.1	11020	17- 5-'07	317.00	
			33	N.W.1	11025	16- 5-'07	102.70	Balance Lake.
			33	N.E.1	11020	17- 5-'07	157 00	
			33	$S.\frac{1}{2}$	11026	16- 5-'07	238 10	1
İ			35	$E{2}^{1} \& N.W{1}^{1}$			473 00	
			35	S.W.1	11021	17- 5-'07	146 70	Balance River.
5	<b>2</b>	4	1	All	10853	10- 9-'06	638.00	
			3	All	10853	10- 9-'06	638.00	1
			5		10853	10- 9-'06	638.00	1
			7	All	10853	10- 9-'06	640 00	•
			9	All			$640 \ 00$	
- [			15	$W2^1$			322.00	1
ì			15	E.1		· ·	$228 \ 00$	Balance Lake.
			17	$N.\frac{1}{2}$			296 60	Balance Lake.
		Ì	17	S.½			320.00	
			19	$W.\frac{1}{2} \& S.E.\frac{1}{4}$			480.00	
		-		$N.E{1}^{1}$			104.60	Balance Lake.
- 1		1	21	$W.\frac{1}{2}$ & N.E. $\frac{1}{4}$	10855	10- 9-'06	221 20	Balance Lake.
		i	21	S.E. <sup>1</sup> <sub>4</sub>			160.00	1
			27	$N_{\frac{1}{2}}$			320.00	, 
	1	i	27	S.½			289.20	Balance Lake.
			31	All		10- 9-'06	640 00	1
3	3	4	1	All		2- 9-'85	640.00	T.
		ļ	3	All		15- 6-'85	640 00	1
		+	5	All			640.00	i
		;	7	All			640 00	1
			9	All	905ō <sub>-</sub>	25- 3-'04	640.00	l .

		DI	ESCR	IPTION		PATEN:	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
8	3	W4	13	All	225	15- 6-'85	640.00	
			15 17 17	All   N.½   S.½		25- 3-'04 15- 4-'03 15- 4-'03	640.00 214.00 320.00	Balance Lake.
	{ ! !		19 19	$W{2}^{1}$ & N.E. $_{1}^{1}$	8245	15- 4-'03 15- 4-'03	480.00 158.00	Balance Lake.
	, I		21 23	All	9056	15- 4-'03 25- 3-'04	640.00 179 19	Balance Lake.
	· · !		$\begin{vmatrix} 23 \\ 25 \\ 27 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	25- 3-'04 15- 6-'85 25- 3-'04	320.00 524.90 480.00	Balance Lake.
,		i   	27 31	N.E. 1/4	9057 8245	26- 3-'04 15- 4-'03	128.00 640.00	Balance Lake
			33 35	All $E.\frac{1}{2} \& S.W.\frac{1}{4}$	8245	29- 3-'98 15- 4-'03	640.00 480.00	
9	3	4	35 1 3	N.W. <sup>1</sup> / <sub>1</sub>	8246 8247 8654	15- 4-'03 15- 4-'03 22-10-'03	128.00 640.00 640.00	Balance Lake.
Ì		1	5 7	All		15- 4-'03 22-10-'03	640.00 640.00	
			9	All	8247	28- 3-'04 15- 4-'03	640.00 640.00	
1			$egin{array}{ccc} 15 & & & \\ 17 & & & \\ 19 & & & \end{array}$	All	8247 8247 8247	15- 4-'03   15- 4-'03   15- 4-'03	640 00 640.00 640.00	
	;		21 23	All	8247 8247	15- 4-'03 15- 4-'03	640.00 640.00	
			$\frac{25}{27}$	All	8247 8247	15- 4-'03 15- 4-'03	640.00 640.00	
	1		31 33 35	All All	8247 8247 8247	15- 4-'03 15- 4-'03 15- 4-'03	640.00 640.00 640.00	
10	3	4	$\frac{1}{3}$	All	8248 8248	16- 4-'03 16- 4-'03	640.00 640.00	
		1	$\begin{bmatrix} 5 & 1 \\ 7 & 1 \\ 9 & 1 \end{bmatrix}$	All All	8248 8655 8248	16- 4-'03 22-10-'03 16- 4-'03	640 00 640 00 640 00	
	,		13 15	All	8248 8248	16- 4-'03 16- 4-'03	640.00 640.00	
			17 19	All	8248 8248	16- 4-'03 16- 4-'03	640 00 640 00 640 00	
	- 1	,	21	All	8248	16- 4-'03	040 00	

		DE	SCR	IPTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
10	3	W4	23	All	8248	16- 4-'03	640.00	
10	о	W 4	25	All	8248	1	1	1
			27	All	1	16- 4-'03	640.00	1
i			31	All	8248	16- 4-'03	640.00	
		ļ	i	All		16- 4-'03	629.99	
			33		8655	22-10-'03	631.54	
	9	4	35	All	8248	16- 4-'03	632.75	
11	3	4	1	All	8249	16- 4-'03	642.08	
į			3	All	8249	16- 4-'03	633.50	
1			5	All	8249	16- 4-'03	632 19	
İ			7	All	8656	22-10-'03	640.00	
			9	All	8656	22-10-'03	640 00	
i			13	All	9059	26- 2-'04	640.00	1
1		ļ	15	All	8249	16- 4-'03	640.00	
į.			17	' All	8249	16- 4-'03	640.00	!
			19	All	9059	26- 2-'04	640.00	
1			21	All	9059	26- 2-'04	640 00	į
			23	All	8249	16- 4-'03	640.00	
İ			25	All.	9059	26- 2-'04	640.00	
i			27	All	9059	26- 2-'04	640.00	ì
:			31	All	9059	26- 2-'04	640.00	
- 1			33	W.1 & S.E.1	9059	26- 2-'04	480 00	
1			33	N.E.1	9060	29- 2-'04	154.81	Bal. Right of wa
1			35	$N2^1$	8250	16- 4-'03	295 67	Balance River.
			35	$S{2}^{1}$	8249	16- 4-'03	320 00	
2	3	4	1	All	9061	26- 3-'04	640.00	
	;		3	All	9061	26- 3-'04	640 00	
1			5	$N{2}^{1}$	0050	7- 4-'03	300 01	Bal. Right of wa
1		1	5	S.1	8251	3- 4-03	320 00	1
i		1	7	$W^{\frac{1}{2}}$ & S.E. $\frac{1}{1}$	8252	7- 4-'03	454 17	Bal. Right of wa
l		1	7	N.E.1	8251	3- 4-'03	160 00	,
			17	All	8251	3- 4-'03	640.00	
•			19	All	9061	26- 3-'04	640 00	1
i			23	All	8657	21-10-'03	640 00	
$_4$	3	4	17	All	9062	26- 3-'04	411 75	Balance Lake.
Ι.	.,	<b>-</b>		All	8253	28- 3-'03	640 00	Dalance Lake.
1		- 1	25	4.77	8253	28- 3- 03	640.00	
2 .	9	4	7	All				Dalaman Taka
6	$\frac{3}{3}$	$egin{array}{c c} 4 & & \\ 4 & & \end{array}$			8658	17-10-'03	490 50	Balance Lake.
1	o	4	13	-	11311	30- 8-11	80.00	
_	0	4	14	_	1311	30- 8-11	160 00	
5	3	4	$\frac{17}{10}$	All	9651	6- 4-'05	644 00	
i			19	All '	9651	6- 4-'05	640 00	
		1	31	All	9651	6- 4-'05	640 00	

		DE	SCR	PTION	į	PATENT	r	
<b>T.</b> ·	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	3	W4	1	W.1 & N.E.1	9652	5- 4-'05	480 00	
31	•	117.4	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	W.1 & N.E.1 S.E.1		1	107.40	Balance Lake.
		1	5	E.1 & N.W.1	9652	,	480.00	Darance Dake.
!			5	S.W.1	9654		115.80	Balance Lake.
1			13	All	9652	,	640.00	Datance Dake.
38	3	4	1			23- 3-'05	640.00	
.)0	J	7	21	All	9655	23- 3-'05	640 00	
		ì	27	All		123- 3-05	636.00	
		ı	31	All	9655	23- 3-'05	626 00	1
			33	All		23- 3-'05	629.00	
		i	35   35	All		23- 3-'05	633.00	
39	3	4	1 1	All	9656	21- 6-'05	638.00	
อข	о	! 4	3	All		21- 0-05   21- 6-'05	638.00	
			. 5	All	9656	21- 6-'05	638 00	
		•	7	All		21- 6-'05	644.00	
		1	9			21- 6-'05	)	
			. 13	All.	9656	21- 6-'05	640.00 644.00	1
			15	$\stackrel{\mid}{\mathrm{W}}_{\cdot 2}^{\mathrm{Mi}}$		15- 4-'05		Balance Lake.
		'	i	, –			280.80	parance bake.
			15 17	E.1			322.00	
		E	17	N.W.1		21- 6-'05	160.00	Delamor Inte
		į		S.W.1		14- 4-'05	154 60	Balance Lake.
		1	17	E.3 & S.W.1		14- 4-'05	233.90	Balance Lake.
		<b>4</b>	19	N.W.]		15-  4-205	314.00	Balance Lake.
			19			21- 6-'05	160.00	D. L T l
			21	$W{2}^{1}$		15- 4-'05'	292.20	Balance Lake.
			21	$\mathrm{E.}^1_2$	9656	21- 6-'05	320.00	I
			23	$\begin{bmatrix} \Lambda \parallel \dots & \dots \\ \Lambda \parallel \end{bmatrix}$	9656	21- 6-'05	640 00	r
			25	All	9656	21- 6-'05	640.00	
			27	All	9656	21- 6-'05		T.
1				All		21- 6-'05	644.00	D 1 7 1
				W.1		15- 4-'05	259 40	Balance Lake.
1			33	•	9656	21- 6-'05	320 00	
أما	0		35	All		21- 6-'05	640 00	
10	3	4	1	All		20- 6-'05	640.00	
!			3	All	9663	20- 6-'05	640.00	
1			5	All		15- 4-'05		Balance Lake.
Ì	,		7	W.1 & N.E.1			480.00	 
	,		7	S.E.1		15- 6-'05		Balance Lake.
!			9	All	9663	20- 6-'05	640.00	
Ì	1	1	13	All	9663	20- 6-'05	640 00	
1	į	,	15	All	9663	20- 6-'05	640 00	
	ļ	,	17	All.,	9663	20- 6-'05	040 00	
			17	All.,	9663	20- 6-'05	640 00	

		DE	SCRI	PTION		PATENT	r	
т.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
0	3	  W4	19	All	9663	20- 6-'05	640.00	
U	•	11/4	21	$W_{2}^{1}$ & S.E. $_{1}^{1}$	9663	20- 6-'05	480.00	
		i	21	N.E.	9665	14- 4-'05	128.40	Balance Lake.
		1	23	All	9663	20- 6-'05	640 00	Danie C Dan.
			25	All	9663	20- 6-'05	640.00	
			27	E.1 & N.W.1	9663	20- 6-'05	480.00	
			27	S.W. <sup>1</sup>	9665	14- 4-'05		Balance Lake.
			31	$-\mathrm{E.}^{2}_{2}$ & N.W. $^{1}_{1}$	9663	20- 6-'05		Butter Butter
			31	S.W.1	9666	14- 4-'05	142.10	Balance Lake.
			33		9663	20- 6-'05	640.00	
i		1	35	All	9663	20- 6-'05	ì	
1	3	4	1	All	9667	20- 6-'05	1	1
-	.,	1	3	All.		20- 6-'05		i I
Ì			5	All	9667	20- 6-'05		E
ļ			7	All		20- 6-'05		1
			9	1 All	9667	20- 6-'05		4
		1	13	All.	9667	20- 6-'05		t t
İ			15	All	9667	20- 6-'05		į
ļ			17	All	9667	20- 6-'05		
			19	All	9667	20- 6-'05	640.00	İ
			21	All	9667	20- 6-'05	640 00	1
			23	All	9667	20- 6-'05	640 00	
			25	All		20- 6-'05	640.00	1
			27	All		20- 6-'05	640.00	
		İ	31	All		20- 6-'05	640.00	
		1	33	All		20- 6-'05	640 00	1
1		Ì	35	All		20- 6-'05	640.00	
2	3	4	1	All	9668	6- 4-'05	640.00	,
			3	All	9668	6- 4-'05	640.00	
			5	E.1 & N.W.1	9668	6- 4-'05	480.00	
			5	S.W.1	9669	5- 4-'05	146.00	Balance Lake.
			13	N.1	9670	6- 4-'05	262.10	Balance Lake.
			13	S.W.1	9668	6- 4-'05	160.00	
			13	S.E.1	9671		151 20	Balance Lake.
			15	$E{2}^{1} & S.W{1}^{1}$		6- 4-'05	480.00	
			15	N.W.1		6- 4-'05	145.70	Balance Lake.
3	3	4	25	All	9673	23- 3-'05	644 00	
4	3	4	1	All	9674	12- 6-'05	640.00	
			7	E.1 & N.W.1		12- 6-'05	480 00	
			7	S.W. <sup>1</sup>		10- 6-'05	73.80	Balance Lake.
			9	$N.E{1}^{1} \& S.W{1}^{1}$	9674	12- 6-05	319.00	<b>.</b>
			9	N.W.1	9676	10- 6-'05	156 80	Balance Lake.

DESCRIPTION						PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
4	3	W4	9	S.E.1.	9677	10- 6-'05	158.50	Balance Lake.
*	J	44.2	13	E. <sup>1</sup> / <sub>2</sub> & S.W. <sup>1</sup> / <sub>1</sub> .		12- 6-'05		initiance bake.
- 1			13	N.W.1		10- 6-'05		Balance Lake.
- 1		1	15	All		12- 6-'05		15ttttille ( 15tore:
			17	W.1 & N.E.1		12- 6-'05		
Ì		}	17	S.E.1		10- 6-'05		Balance Lake.
			19	All		10- 6-'05		Balance Lake.
			21	1	9674	12- 6-'05		!
1			23	All		12- 6-'05		}
1			25	W.1 & N.E.1		12- 6-'05		
ĺ			25	S.E.‡		9- 6-'05		Balance Lake.
1			27	All		12- 6-'05	642.00	
- }		İ	31	All	\	12- 6-'05		}
		Ì	33	All	i	12- 6-'05		
		į	35	$W_{\cdot \frac{1}{2}} \& N.E_{\cdot \frac{1}{4}}$		12- 6-'05		
1		l	35	S.E.1	9681			Balance Lake.
5	3	4	1	All.		20- 6-'05		
	•	-	3	A 11	0682	120- 6-205	640 00	
į		i	5	$E.\frac{1}{2} & N.W.\frac{1}{4}$	9682	20- 6-'05	480.00	
j			5	S.W.1	9683	15- 4-'05	157.00	Balance Lake
- }		; ;	7	All		20- 6-'05		
}		(	9	All		20- 6-'05		
1			13	All	}	20- 6-'05	640 00	1
- {		İ	15	All		20- 6-'05		}
- 1			17	All	9682	20- 6-'05	640.00	İ
1		1	19	All	9682	20- 6-'05		
ĺ			21	All	9682	20- 6-05	640.00	
		1	23	All		20- 6-'05	640 00	1
			25	$E.\frac{1}{2} \& N.W.\frac{1}{1}$			449 30	Balance River.
i		}		S.W.1			160.00	
,   		İ	27	All	9682	20- 6-'05	640 00	i
1			31	N.1.	9682	20- 6-'05	320.00	
1		!	31	$S.\frac{1}{2}$	9685	17- 4-'05	245.30	Balance Lake.
1		ļ	33	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	9682	20- 6-'05	480 00	
i				N.E.1	9684	17- 4-'05	158.60	i
		i		$W{2}^{1}$ & S.E. $_{1}^{1}$	9684	17- 4-'05	436 80	Balance River.
Ì		1		N.E. <del>1</del>	9682	20- 6-'05	160.00	
6	3	4	1	All	9905	20- 6-'05	640 00	
		:	3	All	9905	20- 6-'05	$635 \ 00$	
		i '	5	All	9905	20- 6-'05	629.20	
1		,	7	All	9905	20- 6-'05	636 20	
:		1	9	N.1	9906	17- 4-'05	302.40	

T.	R.	·			1			
	20.	M.	s.	Part of Section	No.	Date	Area	REMARKS
16	3	W4	9	S.½	9905	20- 6-'05	320.00	
		'' -	13	All	9905	20- 6-'05	636.00	
		Ì	15	All	9905	20- 6-'05	640.00	
			17	All		20- 6-'05	640.00	
			19	All	9905	20- 6-'05	636.00	
			21	All		20- 6-'05	638.00	
			23	All	:	20- 6-'05	640.00	
			25	All	i	20- 6-'05	636.00	İ
			27	All	9905	20- 6-'05	636.90	
į			31	All	9905	20- 6-'05	597 00	
			33	All	9905	20- 6-'05	596.00	
Ì			35	All.	9905	20- 6-'05	594 00	
7	3	4	1	All	9847	11- 4-'05	596.00	
ĺ			3	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	9847	11- 4-'05	436 00	
			3	1 N.W.1.	9848	11- 4-'05	142.60	Balance Lake.
			5	All	9847	11- 4-'05	598.00	ļ
1			7	All.	9847	11- 4-'05	640.00	
;			9	$N.\frac{1}{2}$	9847	11- 4-'05	322.00	}
Į,			9	$S.\frac{1}{2}$	9848	11- 4-'05	198.00	Balance Lake.
		}	13	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}$	9847	11- 4-'05	480.00	
		] .	13	N.E.1	9849	11- 4-'05	138 20	Balance Lake.
ŧ			15	All	9847	11- 4-'05	640.00	
į			17	All	9847	11- 4-'05	640 00	
			19	All	9847	11- 4-'05	640.00	
			21	All	9847	11- 4-'05	644.00	
			23	All	9847	11- 4-'05	640 00	
-			25	All	9847	11- 4-'05	640.00	
i			27	' All'	9847	11- 4-'05	640.00	
1		İ	31	All	9847	11- 4-'05	640.00	
			33	All	9847	11- 4-'05	640.00	
1			35	All	9847	11- 4-'05	640.00	
8	3	4	1	All	9873	19- 6-'05	641.00	
- 1		!	3	All	9873	19- 6-'05	642 00	
- 1		!	5	All.	9873	19- 6-'05	640.00	
			7	All		19- 6-'05	640.00	
1		1	9	All		19- 6-'05	640.00	j
		( .	13	All		19- 6-'05	640.00	
			15	All		19- 6-'05	640.00	
			17	All		19- 6-'05	640.00	
			19	$E.\frac{1}{2} \& S.W.\frac{1}{4}$		19- 6-'05	480.00	
			19	N.W.14		17- 4-'05	157.20	Balance Lake.
1		'	21	All	9873	19- 6-'05	640.00	

		DE	SCRI	PTION	1	PATENT		1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	3	W4	. 23		9875	17- 4-'05	377.80	Balance Lake.
1	.,		1		9873	19- 6-'05	640.00	indian contract.
		-	27	All	9873	19- 6-'05	640.00	
			31	All	9876	14- 4-'05	423.00	Balance Lake.
			33	All	9873	19- 6-'05	640.00	1
			35	All	9873	19- 6-'05	640.00	}
19	3	4	1	All	9686	19- 6-'05	640-00	l .
			3	W.1 & S.E.1	9686	19- 6-'05	478.00	
			3	N.E.]	9687	18- 4-'05	139 - 90	Balance Lake
			.5	l All	9686	19- 6-'05	640 - 00	1
				- All	9686	19- 6-'05		İ
			9)	, All	9686	19- 6-'05	640.00	
				E.1 & N.W.1	9686	19- 6-'05	480.00	
			13	S.W.1	9688	17- 4-'05	153.50	Balance Lake,
				; All .	9689	18- 4-'05	513.00	Balance Lake.
			17	All	9686	19- 6-'05	644.00	# 1
			19	All '	9686	19- 6-'05	636 00	-
			21	. W.1 & S.E.1		19- 6-05		1
			21	N.E.!		18- 4-'05		Balance Lake.
			23	All		19- 6-'05		
			25	$-\Lambda \Pi_{+}$		19- 6-'05	640.00	
			27	All .		19- 6-'05	636 00	
			31	All		19- 6-'05	636.00	1
			33	All	9686	19- 6-'05	638 00	
			. 35	W.1 & N.E.1	9686	19- 6-'05	480 00	<b>5</b> .1. <b>7</b> .1
-0	0		35	S.E.I	9691	18- 4-'05	136 40	Balance Lake.
50	3	-]	' 1	$W_{2}^{1}$	9692	10- 6-'05	320 00	13.1 7.1
į			. 1	$\mathbf{E}.^1_2$	9693	17- 4-'05	215 00	Balance Lake.
١			3	All	9692	10- 6-'05	638 00	
į			5	All .	9692	10- 6-'05	636.00	
1			7	All N.1	9692	10- 6-'05	640.00	Dulana Tala
'			9 9	$S2^1$	9694	17- 4-'05 10- 6-'05	274.90	Balance Lake.
i i			13	All	9692		318.00	
			15	All	9692 - 9692	10- 6-'05 10- 6-'05	636.00	
,			1.7	All	9692	10- 6-'05	636.00 $640.00$	
1			19	All	9692	10- 6-05	640.00	I
}			21	All	9692	10- 6-'05	636.00	
			23	All	9692	10- 6-'05	638.00	1
1			$\frac{25}{25}$	All .		10- 6-'05	636.00	1
		1	27	All	9692	10- 6-'05	636.00	1
ĺ	i		31	All	9692	10- 6-'05	657 00	T.
ĺ	į	į	<u> </u>		700 <b>0</b>	20 0-00	JU1 (/U	}

DESCRIPTION						PATENT	ľ	<u> </u>
т.	R.	<b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS
50	9	W4	1 99	' A11	ocov	10 6 205	656 00	
50	3	177-1	33	All. All	9692	10- 6-'05	656.00	
51	9	4	1	The state of the s	9692	10- 6-'05	654.00	
51	3	-1	1	All All	9695	19- 6-'05	662.00	
		İ	,3	All All	9695	1	1	
,			5		9695	19- 6-'05	661.00	
1			7	All	9695	19- 6-'05	640,00	
			9	All	9695	19- 6-'05	640.00	
			13	All	9695	19- 6-'05	644.00	
			15	All	9695	19- 6-'05	644.00	
			17	All	9695   000 <b>-</b>	19- 6-'05	644.00	
		, 1	19	All	9695	19- 6-'05	640.00	
1			21	All	9695	19- 6-'05	640 00	
			23	All	9695	19- 6-'05	640.00	
			25	All .	9695	19- 6-'05	640.00	
		1	27	j	9695	19- 6-'05	644 00	
		1	31	All	9695	19- 6-'05	642.00	
1			33	All .	9695	19- 6-'05	641 00	
			35	I All	9695	19- 6-'05	640.00	
52	3	1 4	1	All	5929	25- 4-'01	640 00	ı
}			3	All	5929	25- 4-'01	640 00	ı
			5	All	5929	25- 4-'01	640.00	I
			7	All	5929	25- 4-'01	640 00	
,			9	+ All	5929	25- 4-'01	640.00	
i !			13	All	5929	25- 4-'01	640.00	
			15	All	5929	25- 4-'01	640.00	
- 1			17	All	5929	25- 4-'01	640.00	
1		ı	19	<sup>†</sup> All	5929	25- 4-'01	640.00	
			21	All.	5929	25- 4-'01	640.00	
			23	All .	5929	25- 4-'01	640,00	
1			25	All	5929	25- 4-'01	640.00	
			27	All.	5929	25- 4-'01	640.00	
			31	All .	5929	25- 4-'01	640.00	
			33	All	5929	25- 4-'01	640.00	
			35	All.	5929	25- 4-'01	640.00	
53	3	4	1	All .	5930	25- 4-'01	640.00	
	-	-	3	All	5930	25- 4-'01	640.00	
			5	All	5930	25- 4-'01	640.00	
,	i		7	All	5930	25- 4-'01	640 00	
		'	9	All	5930	25- 4-'01	640.00	
			13	All	5930	25- 4-'01	640.00	
			15 15	All	5930	25- 4-'01	640.00	
			17	All	5930	25- 4-'01	640.00	
			1.1	T111	0000	207 T- UI	00.01	

DESCRIPTION						PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
53	3	W4	19	All.	5930	25- 4-'01	640.00	
			21	All	5930	25- 4-'01	640.00	
		1	23	All	5930	25- 4-'01	640.00	I
		1	25	All	5930	25- 4-'01	640.00	
		}	27	All	5930	25- 4-'01	640.00	
Ì			31	All	5930	25- 4-'01	640.00	
ĺ			33	All	5930	25- 4-'01	640.00	
- {		j	35	All	5930	25- 4-'01	640.00	1
4	3	4	1	All	10859	10- 9-'06	639.00	1
			3	All	10859	10- 9-'06	640.00	1
			5	All	10859	10- 9-'06	640.00	
ĺ			7	All	10859	10- 9-706	640.00	
) 1		<b></b>	9	: All	10859	10- 9-'06	640.00	
			13	All	10869	10- 9-'06	479.80	Balance River.
- {			15	$W{2}^{1}$	10859	10- 9-'06	320.00	
- }		}	15	E.1	10869	10- 9-'06	241 70	Balance River.
ļ		}	17	All	10859	10- 9-'06	640.00	
- (			19	[ All ]	10859	10- 9-'06	636 00	
			21	All	10859	10- 9-'06	640.00	
			23	All	10859	10- 9-'06	636 00	•
}		} ;	25	$W_{\cdot_2}^1$	10859	10- 9-'06	$320 \ 00$	1
İ			25	E.½	10870	10- 9-'06	267.10	Balance Lake.
j			27	$W{2}^{1}$ .	10869	10- 9-'06	229.10	Balance River.
			27	$E.\frac{1}{2}$	10859	10- 9-'06	320.00	
1			31		10859	10- 9-'06	632.00	I {
i			33	W.1 & S.E.1	10869	10- 9-'06	410 90	Balance River.
- 1			33	N.E.1	10859	10- 9-'06	157.00	1
		} ;	35	All	10859	10- 9-'06	$632 \ 00$	
5	3	4	1	All	11027	14- 6-'07	635.00	1
į		ĺ	3	All	$11027^{\circ}$	14- 6-'07	634 00	F
			5		11028	14- 6-'07	551.40	Balance River.
		}	7		11027	14- 6-'07	160.00	
- }				$E.\frac{1}{2} \& N.W.\frac{1}{4}$				Balance River.
1			9	$W{2}^{1} \& S.E{3}^{1}$			482 00	
- {	ļ		9	$N.E1^1$				Balance River.
	:	ļi		$E.\frac{1}{2} \& N.W.^{1}$			480 00	
				S.W. <sup>1</sup>			158 80	Balance Lake.
j		!	15	All			640.00	i.
		į	17	All				1
			19	$W{2}^{1} \& N.E{1}^{1}$ . S.E. <sub>1</sub>	11027	14- 6-'07		1
}		}	19	S.E. <sup>1</sup> <sub>1</sub>	11031	14- 6-'07		Balance Lake.
- }			21	$E.\frac{1}{2} & S.W.\frac{1}{4}$	11027	14- 6-'07	480.00	1

DESCRIPTION						PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
55	3	W4	21	N.W	11032	14- 6-'07	159.60	Balance Lake.
00	,	,,,,	23		11027	14- 6-'07	640.00	THERETIC C TRUNCT
			25	E.1 & S.W.1		14- 6-'07	480.00	
			25	N.W.		14- 6-'07	140,10	Balance Lake.
			27	1	11027	14- 6-'07	640.00	
			31	E.1 & N.W.1		14- 6-'07	480.00	!
			31	S.W.1		4- 6-'07		Balance Lake.
i		-	33		11032	14- 6-'07	363.20	Balance Lake.
			33	1 -	11027	14- 6-'07	160.00	
			35	W.1 & N.E.1		14- 6-'07	480.00	(
		j	35	S.E.1		14- 6-'07	146.40	Balance Lake.
56	3	4	1	All		26- 4-'06	640.00	1 1
		1	3	All		8- 5-'06		Balance Lake.
Í		į	5	All		26- 4-'06	640.00	r
i			7	All	10518	26- 4-'06	640.00	
-			9	All	10518	26- 4-'06	640.00	
8	4	4	23	All	9063	19- 3-'04	640.00	
!			25	All	9063	19- 3-'04	640.00	
			27	All	9063	19- 3-'04	640.00	
,			31	All	8254	27- 3-'03	640.00	
:			33	All	9063	19- 3-'04	640.00	
,			35	W.1	9063	19- 3-'04		
		[	35	E.1/2	8177	3- 2-'03	320.00	
9	4	4	1	All	8659	21-10-'03	640.00	
1			3	N.1	9065	18- 3-'04	306.00	Balance Lake.
1		ĺ	3	S.1	9064	18- 3-'04	320.00	
		1	5	All	9064	18- 3-'04	640.00	
			7	All	9064	18- 3-'04	640.00	
			9	All.	9064	18- 3-'04	640.00	
i			13	All	8255	15- 4-'03	640.00	
i		] .	15	All	9064	18- 3-'04	640.00	
1			17	$W{2}^{1} \& S.E{4}^{1}$	8256	15- 4-'03	405.75	Balance Lake.
			17	N.E.1	8255	15- 4-'03	160.00	
1			19	All	9064	18- 3-'04		
			21	All	9064	18- 3-'04	640.00	
			23	All	8255	15- 4-'03	640 00	
			25	All	8255	15- 4-'03	640.00	
1			27	All	8255	15- 4-'03		
i			31			18- 3-'04		
:			33	All		15- 4-'03		
			35	All		15- 4-'03		
0	4	4	1	All	9957	16- 4-'03	640.00	

## 10-4-W4

		DE	SCR	IPTION		PATEN'	Г	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
10	1	W4	3	' All	9066	19- 3-'04	640.00	
10		''' '	5	All	9066	19- 3-'04	1	
:			7	<sup>1</sup> All		19- 3-'04	1	[
			9	All		16- 4-'03		
		,	13	All .	t .	16- 4-'03		
			15	All	1	16- 4-'03	640.00	
			17	All	9066	19- 3-'04	640.00	1
			+ 19	All.	8660	21-10-'03		
			21	$\Lambda\Pi$	9066	19- 3-'04	640 00	!
			23	All	8257	16- 4-'03	640 00	1
ĺ			25	All .	8257	16- 4-'03	610 00	
			27	Λll	8660	21-10-'03	640 00	
į			31	· All	8660	21-10-'03	632.54	1
1			33	All	8660	21-10-'03	631 67	
1			35	Λll	8257	16- 4-'03	631.30	ı
11	-1	4	1	All	8661	17-10-'03	636.00	
1			3	All	8258	8- 4-'03	633.59	1
			5	All .	8258	8- 4-'03	$633 \ 35$	
i			7	All	8661	17-10-'03	640 00	
1			9	All	8258	8- 4-'03	640.00	
			13	All .	8258	8- 4-'03	640 00	
			15	All	8661	17-10-'03	640.00	
			. 17	All	9067	28- 3-'04	640 00	
			19	All .	8258	8- 4-'03	640 00	
ļ			21	All	8258	8- 4-'03	640 00	
			23	All	9067	28- 3-'04	640 00	1
			25	All	9067	28- 3-'04	640 00	1
1			27	All .		28- 3-'04	640 00	1
			31	All .		25- 9-'88	640 00	
			33	All		28- 3-'04	640.00	
				All	9067	28- 3-'04	640 00	1
12	4	4	1	All .		28- 3-'04	640.00	
į			3	All	9068	28- 3-'04	640.00	
	•	'	5	All	1101	25- 9-'88	640.00	D 1 30 1
i		;	7	All	i	25- 9-'88	615.69	Bal. Right of way.
1			9	All	1101	25- 9-'88	615.65	Bal. Right of way.
			10	L.S. 5,6,7	4021	15- 8-'99	101.49	Bal. Right of way.
	:		10	$S.\frac{1}{2}$ of L.S. 9,10.	4466	1- 5-'00	40.00	1
ı			10	S.½ of L.S.11 12	4434	14- 5-'00	40.00	1
1	E I	ļ	13	All	8259	27- 3-'03	640 00	
1	,	ļ	15	All	9068	28- 3-'04	640.00	•
1	!	i	17	All	1101	25- 9-'88	640.00	
								<u> </u>

		DE	SCR	IPTION		PATENT	r	
T.	R.	M.	<b>s.</b>	Part of Section	No.	Date	Area	REMARKS
12	4	W4	19	S.1	1101	25- 9-288	320.00	!
			21	S.1	1101	25- 9-'88	320 00	
				· All	9068	28- 3-'04	640.00	
			31	<sup>'</sup> All	9068	28- 3-'04	640.00	
14	4	-1	25	S.E.;	9069	23- 2-'04	160 00	
16	4	-1	13	All	. 8260	27- 3-'03	640 00	1
35	4	-4	6	N.W.].	11321	24- 1-12	161.00	l I
			6	$N.E1^1$	11319	17- 1-12	161 00	1
			6	L.S. 5	11327	22- 3-12	38.00	
38	4	-1	23	$\Lambda\Pi$	9696	5- 4-'05	638 00	1
			25	All	9696	5- 4-'05	640-00	i
			27	All	9696	5- 4-'05	640.00	
			35	$\Lambda\Pi$	9696	5- 4-105	628 - 00	
,	!		36	N.W.]	11133	12- 7-'07	154 00	
39	4	-[		All	9697	23- 3-'05		1
1	1		3	All	9697	23- 3-'05	1	1
			13	All	9698	23- 3-'05	ſ	Balance Lake.
			1.5	$X_{2}^{1}$	9697	23- 3-'05	ł.	İ
			1.5	$S_{-\frac{1}{2}}^{\frac{1}{2}}$	9699	4- 4-'05	l .	Balance Lake.
			25	$\widetilde{\mathrm{W}}_{-2}^{-1}$	9697	23- 3-'05		
ı			25	E.5		5- 4-'05	l	Balance Lake.
			35	E.1 & N.W.1		23- 3-'05	1	
			35	S.W.1	9701	23- 3-'05	1	Balance Lake.
40	4	4		Ali		23- 3-'05	1	1
• "	•	•	9	ΛII		5- 4-'05	1	Balance Lake.
			13	All		23- 3-'05		1
				, All		23- 3-'05		
1			25	All		23- 3-'05	640 00	
4			27	W.1	9702	23- 3-'05		•
			27	E.1		23- 3-'05	1	Balance Lake.
			35		9702	23- 3-'05		Dittance Back.
		1	35	, -	9705	4- 4-'05	156.20	Balance Lake.
41	-1	4	1	All	9706	21- 6-'05	640 00	Datan C Dake.
11	7	1	3	All	9706	21- 6-'05	640.00	
		1		All	9706	21- 6-'05	640.00	
ı			19	All		21- 6-05	640.00	
			21	All .	9706	21- 6-705	640.00	
			23	All		21- 6-05	640.00	
;		1		l .		21- 6-05	640.00	
ļ		,	$\frac{25}{27}$	All	9706	3		
1			27	All	9706	21- 6-'05 21- 6-'05	640.00	
ĺ		i	33	All	9706	1	640 00	
j		i	35	All	9706	21- 6-'05	640 00	
		i	1			<u> </u>		·

# 42-4-W4

						PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
42	4	W4	1	All	9707	21- 6-'05	640.00	-
14	*	1174	3	All.		21- 6-'05	640.00	
i	i		5	All	9707	21- 0-05	640.00	
,		İ	7	All	1	21- 6-'05		
		į	9	All	1	21- 6-'05	640.00	1
			15	All	!	21- 6-'05	638.00	
		i	17	All	1	21- 6-05	638 00	•
		1			Į.	21- 6-'05	]	i
		1	19	ļ.	i	!	636.00	1
- 1		1	33	All		21- 6-'05	640 00	Dolomos I oles
				All		18- 4-'05	481.50	Balance Lake.
		1	35	$N.\frac{1}{2}$	i	21- 6-'05		Dalama T -1
49	4		35	S.1.		18- 4-'05	196 00	Balance Lake.
43	4	4		All		21- 6-'05	677.00	1
			3	All	•	21- 6-'05		
			5	All		21- 6-'05		
		1	9	All		21- 6-'05		1
			15	All	t .	21- 6-'05	640.00	
;			21	W.1 & S.E.1		21- 6-'05	480 00	   T
			21	N.E.1		18- 4-'05	145.60	Balance Lake.
i			23	All	9710	21- 6-'05	640.00	İ
			27	All	9710	21- 6-'05	640.00	1
į			33	All		21- 6-'05	640 00	1
			35	All		21- 6-'05	640 00	i
14	4	4	3	All		15- 6-'05	640.00	
			9	All	9712	15- 6-'05	640 00	,
}			13	All	9712	15- 6-'05	640.00	1
1			19	All	9712	15- 6-'05	640.00	
			23	All		15- 6-'05	640.00	
			25	All		15- 6-'05	640.00	1
- ;			27	All		15- 6-'05	640.00	
j			31	All	9712	15- 6-'05	641.00	
			33	$N2^1$	9713	15- 6-'05	280.50	Balance Lake.
			33	$S.\frac{1}{2}$		15- 6-'05	320.00	
			35	All		15- 6-'05	640.00	
15	4	4	1	All		13- 4-'05	640.00	
- [			3	$N.\frac{1}{2}$		13- 4-'05	320.00	
- }			3	$S.\frac{1}{2}$		12- 4-'05	265.50	Balance Lake.
			5	All	9864	13- 4-'05	640.00	
			7	All	9864	13- 4-'05	640 00	
			9	$W.\frac{1}{2}$	9866	12- 4-'05	256.60	Balance Lake.
			9	$E.\frac{1}{2}$ .	9864	13- 4-'05	320 00	
			13	All	9864	13- 4-'05	640.00	

# 45-4-W4

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	-1	W4	15	$\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}{\stackrel{\mid}$	9864	13- 4-'05	320 00	
10	1	''	15	S.1		12- 4-'05	304.70	Balance Lake.
			17	All		12- 4-'05	303 60	Balance Lake.
!			19	All		13- 4-'05	640 00	1244
1			$^{1}$ 21	All		13- 4-'05	640.00	1
		ļ	23	W.1 & S.E.1		13- 4-'05	480 00	
1			23	N.E.1.		12- 4-'05	158 70	Balance Lake.
			25	$E{2}^{1} & N.W{1}^{1}$	9864	13- 4-'05	480 00	
			25	S.W.1	9870	12- 4-'05	137 70	Balance Lake.
		1	27	$W2^1 \& S.E1^1$	9864	13- 4-'05	480 00	
			27	N.E.	9871	12- 4-'05	114 80	Balance Lake.
i			31	All .	9864	13- 4-'05	640 00	
			33	All	9864	13- 4-'05	640 00	
			35	All	9864	13- 4-'05	640 00	1
46	4	4	1	All	9877	26- 4-'05	640 00	
		ļ	3	All	9877	26- 4-'05	637.00	
		!	5	All	9877	26- 4-'05	$642\ 00$	
į		1	7	All	9877	26- 4-'05	636 00	
ļ			9	All	9877	26- 4-'05	640 00	
;			13	All	9877	26- 4-'05	638 20	Balance River.
į			15	All.	9877	26- 4-'05	640.00	
		!	17	All	9877	26- 4-'05	640 00	ı
,		I	19	$W{2}^{1} \& S.E{4}^{1}$	9877	26- 4-'05	477 00	
		•	19	$N.E4^1$	9878	20- 4-'05	118 80	Balance Lake.
			21	All	$9877^{-1}$	26- 4-'05	638 00	
4		j	23	All.	9877	26- 4-'05	636 00	T.
:		ļ	25	All	9877	26- 4-'05		Balance River.
:			27	All	9877	26- 4-'05	636 00	
;			31	All	9877	26- 4-'05	590.00	
r	'		33	All		26- 4-'05		
_			35	All	9877	26- 4-'05		Balance River, etc.
7	4	4	1	All	9714	0		T.
1		ĺ	3	All		20- 6-'05	597.00	t .
,	1	ĺ	5	All		20- 6-'05	594.00	
ţ			7	All	i	20- 6-'05	643 80	
1		i	9	All		20- 6-'05	640.80	Į
-			13	All		20- 6-'05	640.00	1
i			15	All		20- 6-'05	640 00	
!		j	17	All.		20- 6-'05	640 00	1
	į		19	All		20- 6-'05	644.00	
	1		21			20- 6-'05	640.00	
	1	l	23	All	9714	20- 6-'05	$642\ 00$	

		DE	SCRI	PTION		PATE	٧T	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
47	4	W4	25	All	9714	20- 6-'05	640 00	
			27	N.1	9716	20- 4-'05	285.60	Balance Lake.
			27	$S_{\cdot 2}$	1	20- 6-'05	1	)
		Ì	31	All	I	20- 6-'05	1	
			35	_	9714	20- 6-'05		
			35	$S_{\cdot 2}^{\cdot 1}$		19- 4-'05		Balance Lake.
48	4	4	1	All	i	20- 6-'05	640 00	
			3	All	9880	19- 4-'05		Balance Lake.
		-	1 5	All		20- 6-'05	640 00	
		i	7	All	9879	20- 6-'05		
		Ì	9	All	9879	20- 6-'05		
		1	13	All	9879	20- 6-05	640 00	
	i	1	15	All	9879	20- 6-'05	640 00	
	'		17	All	9879	20- 6-'05		
			19	All	9879	20- 6-'05		
			21	All	9879	20- 6-'05		
		!	23	All	9879	20- 6-'05		7) 1 ( )
			25	All.	9881	19- 4-'05	293 80	Balance Lake.
			27	All.	9879	20- 6-'05	640.00	
			31	1	9879	20- 6-'05	640 00	
			33	All		20- 6-'05	640.00	
10			35	All.	9879	20- 6-'05	640.00	
49	4	1 4	1	All.		122- 6-'05	639 00	
			3	$N_{\cdot 2}$		22- 6-'05	320 00	D.J., 1
		1	3 5	1		18- 4-'05	209 90	Balance Lake
		1	7			22- 6-'05	640 00	
			$\frac{7}{9}$	!		22- 6-'05	640 00	
		i	9	_			320 00 251 90	Balance Lake.
ĺ			13			19- 4-'05 22- 6-'05	640.00	раниестаке.
		1	15	$  \text{ All } \dots   $			483 00	
į,		•	15   15			19- 4-'05	158 60	Balance Lake.
l		1	17			22- 6-'05		рашие таке.
!		1	19	All.	9718	22- 6-'05	640 00	
		i	21	All	9718	22- 6-'05	640.00	
		ĺ	23		9718	22- 6-'05	636 00	
i		:	25	All	9718	22- 6-05	640 00	
		!	27	All	9718	22- 6-'05	642.00	
		! !	31	N.W. <sup>1</sup> / <sub>4</sub> & S.E. <sup>1</sup> / <sub>4</sub>	9718	22- 6-'05	320.00	
1			31	$N.E{\frac{1}{4}}^{1}$	9722	19- 4-'05	154 80	Balance Lake.
			31	S.W. <sup>1</sup> / <sub>4</sub>		19- 4-'05	131.00	Balance Lake.
1			33	All	9718	22- 6-'05	639.00	Zamio Dan.
İ	i		50	****	0110	U- UU	300.00	

		DE	scri	PTION	ļ I	PATENT	ľ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-	-	337.	a-	1.41	0710	1 00 0 105	1 (225 00	
49 70	4	W4	35	All .	9718	22- 6-'05		
50	4	4	1	All	9724	22- 6-'05	J	
1		i	3	All .		22- 6-'05	640.00	4
		1	5	All	9724	22- 6-'05	638 00	1
			7	$W{2}^{1} \& N.E{4}^{1}$	9724	22- 6-'05	480 00	D.1
			7	S.E.	9725	19- 4-'05		Balance Lake.
			9	All .	9724	22- 6-'05	1	i
		4	13	All.	9724	22- 6-'05	636 00	(D., 1, T., 1
			15	W.1 & N.E.1	9726	19- 4-'05	1	Balance Lake.
			15	' S.E. <del>1</del>	9724	22- 6-'05	160.00	
			17	All.	9724	22- 6-'05	640.00	
		į	19	All	9724	22- 6-'05		(Dolono Tala
,		ŀ	21	All		19- 4-'05		Balance Lake.
•		ı	23	W.1 & S.E.1	9726	19- 4-'05		Balance Lake.
		I	23	N.E.1.	9724	22- 6-'05		
,		1	25	All	9724	22- 6-'05	5	D 1 T 1
			27	All	9726	19- 4-'05	301 50	Balance Lake.
			, 31	All	9724	22- 6-'05		
			33	All	9724	22- 6-'05		'm 1
			35	$+$ W. $\frac{1}{2}$	9727	19- 4-'05		Balance Lake.
			35	· E.½	9724	22- 6-'05		1
51	4	4	1	All	9728	19- 6-'05		1
			3	$W{2}^{1} \& S.E{4}^{1}$	9728	19- 6-'05		n
1				⊢ N.E. <del>1</del>	9729	13- 4-'05	154.90	Balance Lake.
,				· All	9728	19- 6-'05		- · · ·
,			7	All .	9730	14- 4-'05		Balance Lake.
,				All	9728	19- 6-'05		ı
			13	All		19- 6-'05	644 00	
			15	All	9728	19- 6-'05		i
			. 17	All		19- 6-'05	644.00	
			19	All	9728	19- 6-'05	640.00	1
			21	All	9728	19- 6-'05		
			23	All		19- 6-'05	644.00	1
				, All .		19- 6-'05	644.00	
			27	All		19- 6-'05	644.00	
				All	9728	19- 6-'05	641 00	
				All		19- 6-'05	643.00	
				All	9728	19- 6-'05	642.00	
2	4	4	1			10- 5-'06	640 00	
;	}			All	10734	10- 5-'06	640.00	
ì	1			All		10- 5-'06	640.00	
i			7 ;	All .	. 10734	10- 5-'06	642.00	ı
ŧ	i							

		DE	SCRI	PTION		PATENT		
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	4	W4	9	   <b>All</b>	10734	10- 5-'06	640.00	1
_	•	' '	13	All	10734	10- 5-'06		
İ			15	All .	10734	10- 5-'06		
			17	All.	10734	10- 5-'06		I
			19	N.1	10735	10- 5-'06		Balance Lake.
		1	19	_	10734	10- 5-'06		1
		i	21	All	10734	10- 5-'06	641 00	•
		[	23	All	10734	10- 5-'06	640 00	1
İ		i	25	All	10734	10- 5-'06	644 00	
			27	All	10734	10- 5-'06	636.00	
		!	31	' All	10734	10- 5-'06	640.00	
			33	All	10734	10- 5-'06	640 00	
			35	All.	10734	10- 5-'06	641 00	
53	4	4	1	All	10844	11- 8-'06	640.00	
<u> </u>			3	All	10927	10- 5-'07	640 00	
İ			5	All.	10844	11- 8-'06	641 00	
			7	All	10927	10- 5-'07	640.00	
		1	9	All	10927	10- 5-'07	640 00	
1			13	All	10844	11- 8-'06	640.00	
			15	All	10844	11- 8-'06		
			l	All		10- 5-'07	640.00	
			19	All	10927	10- 5-'07	636 00	
			21	All	10844	11- 8-'06		
			23		10927	10- 5-'07	640.00	
			25		10927	10- 5-'07	640 00	
ļ			27			11- 8-'06	640 00	
			31		10844	11- 8-'06	638 00	
1		1				10- 5-07		
						11- 8-'06		
54	4	4		All	10845	11- 8-'06	640 00	
		1		All	10871	10- 9-'06		
ļ		! .		All .		11- 8-'06		
			7		10871	10- 9-'06	636 00	
			9			10- 9-'06	640.00	
			13			11- 8-'06		
İ			15			11- 8-'06	640 00	
			17			10- 9-'06	640 00	
			19	-	10871	10- 9-'06	317.00	10 1 7 1
			19	E.½		10- 9-'06	251 10	Balance Lake.
			21	All	1	11- 8-'06	636 00	
			23	(	10871	10- 9-'06	640.00	
-			25	All	10871	10- 9-'06	636.00	1

### 54-4-W4

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			1					
54	4	W4	27	All	10845	11- 8-'06	638 00	
7	7.	' ' '	31	All	10845	11- 8-'06	631.00	
į			33	All	10871	10- 9-'06	629 00	1
		i	35	All.	10845	11- 8-'06	628.00	
55	4	4	1	1	10928	8- 5-'07		
	-		3		10928	8- 5-'07		1
1		]	5		10928	8- 5-'07	636.00	1
			7	All	10928		640 00	T
			9	I .	10928	8- 5-'07	640.00	
			13		10929	10- 5-'07	325 10	Balance River.
			13		10928	8- 5-'07	160 00	
			15		10928	8- 5-'07	480.00	
			15	N.E.1	10930	10- 5-'07	136 00	Balance River.
			17	All	10928	8- 5-'07	640 00	
			19	All	10928	8- 5-'07	640 00	
		' !	21	E. 1 & N.W. 1	10930	10- 5-'07	409 - 50	Balance River.
		'	21	S.W.1	10928	8- 5-'07	160.00	
			23	$E{2}^{1} \& N.W{1}^{1}$	10928	8- 5-'07	480 00	
			23	$S.W.^{1}_{1}$	10930	10- 5-'07	158 90	Balance River.
		!	25	$W2^1 \& S.E4^1$	10928	8- 5-'07	480 00	
		Į.	25	$N.E.\frac{1}{1}$	11257	11- 4-'10	114 90	Balance Lake.
		1	27	All	10928	8- 5-'07	640 00	
			31	All	10928	8- 5-'07	640 00	
		1	33	$W_{\cdot 2}^{1}$ .	10930	10- 5-'07	$230 \ 00$	Balance River.
	1		33	$E_{-\frac{1}{2}}$	10928	8- 5-'07	320.00	
		(	35	All	10928	8- 5-'07	638 00	
56	4 :	4	7	All	10723	10- 5-'06		Balance River.
			19	All	10724	26- 4-'06	640 00	
			21	All	10725	10- 5-'06		Balance Lake.
8	5	4		All	9070	25- 2-'04		
		1	31	$N.^1_2$	9070	25- 2-'04		
		i	31	$S_{\cdot 2}^{1}$	9071			Balance Lake.
			33	All	8261	27- 3-'03		
		I		All	8675	22-10-'03	640 00	
9	5	4	1	$W.^{1}_{2}$ & N.E. <sup>1</sup>	9072	24- 3-'04	480 00	
			1	S.E.1	8422	12- 6-'03	160.00	
			3	All	8662	21-10-'03	640.00	
			7	All	9072	24- 3-'04	640.00	
		!	13	All	9072	24- 3-'04	640.00	
			15		8262	30- 3-'03	640.00	
		1		All	9072	24- 3-'04	640.00	
		- 1	$19^{-}$	All	9072	24- 3-'04	$640 \ 00$	ı

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- '		! <u></u>			F	ı		
9	5	W4	21	All	8662	21-10-'03	640.00	
			23	All	.9072	24- 3-'04	640.00	
			25	All	9072	24- 3-'04	640.00	
			27	All	9072	24- 3-'04	640.00	
			31	All	8262	30- 3-'03	640.00	
			33	All	8662	21-10-'03	640 00	
			35	All	8662	21-10-'03	640 00	
0	.5	1	1	All	9073	25- 2-'04	640 00	
			3	All	9073	25- 2-'04	640 00	
			5	All	9073	25- 2-'04	640 00	
			7	ΛΠ	8663	16-10-'03	640 00	
			9	All	9073	25- 2-'04	640 00	
			13	\ \Lambda II	9073	25- 2-'04	640 00	
			15	Λll	8663	16-10-'03	640 00	
			17	All	8663	16-10-'03		
			19	ΛII	8663	16-10-'03	640 00	
			21	Λll	8663	16-10-'03	640.00	
			23	All	8263	27- 3-'03	640 00	
			$\frac{25}{25}$	All	9073	25- 2-'04	640 00	
			27	All	8663	16-10-'03		
!			31	All	9073	25- 2-'04	626 73	
1			33	All	9073	25- 2-'04	628 40	
			35	1	8663	16-10-'03	630 48	
1	.5	4	1	All	9074	25- 2-'04	631 29	
	.,	7	3	All	9074	25- 2-'04	631.60	
			5	All	9074	25- 2-04	629 86	
			7	All	9074	25- 2-'04	640.00	
					8264	8- 4-'03	640.00	
			1 9	All		25- 2-'04	640 00	
			13	All	9074			
			15	All	8264	8- 4-'03	640 00	
!			17	All	8264	8- 4-'03	640 00	
			19	All	9074		640 00	
			21	All	8264	8- 4-'03		
			23	All	8264	8- 4-'03	640 00	
			. 25	All	8664	21-10-'03	640.00	
1			27	All	8264	8- 4-'03		
			31	All	8664	21-10-'03	640 00	
			33	All	8664	21-10-'03		
_ '	_		35	All	9074	25- 2-'04	640 00	
2 .	.5	4	1	All	1103	25- 9-'88	640 00	
			3	W.1 & S.E.1	8265	15- 4-'03	480 00	D 1 D: 1 : 2
			3	$N.E4^1$	8266	8- 4-'03	$149 \ 07$	Bal. Right of w

		DE	SCRI	PTION		PATENT	ŗ	
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
12 .	. 5	$ _{ m W4}$	5	All	8265	15- 4-'03	640.00	
		1	7	All	8665	21-10-'03	640.00	1
			9	N.W.1	8768	21-11-'03	153.56	Bal. Right of way.
1		1	9	$S2^1$	8767			
			9	N.E.1	8769		152 16	Balance River.
		•	10	N.W.;		:11- 8-'99	142.68	Bal. Right of way.
			13	$W2^1$	9075	29- 4-'04	320 00	
				+ E.1 2	1103	25- 9-'88	320.00	
			15	<sup>†</sup> All	8265	15- 4-'03	640 00	1
				All	9075	29- 4-'04	640.00	
			19	W.1 & N.E.1	8265	15- 4-'03	480.00	
			. 19	S.E.1	8423	18- 6-'03	(	
			21	$W_{-\frac{1}{2}}$	8265	15- 4-'03	320.00	
			21	$\mathrm{E.}_2^{1}$	8266	8- 4-'03		Bal. Right of way.
			23	$W_{\cdot 2}^{\frac{1}{2}}$	8666	22-10-'03	320.00	
			23	$\mathrm{E.}_{2}^{1}$	8665	21-10-'03	320 00	
			25	ΛlĨ	9075	29- 4-'04	640 00	
			27	$N_{\cdot 2}^{1}$	8239	15- 4-'03	320 00	
			27	$\mathrm{S.}_2^1$	8265	15- 4-'03	320 00	
1			31	All	308	30-11-'85	494 47	Bal. Right of way.
			33	$W{2}^{1}$	9076	25- 3-'04	233 - 50	Balance River.
†			33	$\mathrm{E.}_{2}^{1}$	9075	29- 4-'04	320 00	
4			35	All	9075	29- 4-'04	640 00	
13	5	4	1	All.	9077	26- 3-'04	640 00	1
		1	3	All .	9077	26- 3-'04	640 00	
			5	N.W.1	9077	26- 3-'04		
			.5	E.1	9079	26- 3-'04		East of River.
			7	All .	9077	26- 3-'04	640 00	
i			9	All.	9078	26- 3-'04	497 00	Balance River.
			. 15	All	9077	26- 3-'04	640 00	
!			17	All	8267	26- 3-'03	538.00	Balance River.
1			19	N.E.1 & S.W.1	9077	26- 3-'04	320 00	200000
1		ı	19	N.W.1 & S.E.1	9078	26- 3-'04	305 00	Balance River.
			31	All	8267	26- 3-'03		Balance River.
14	5	4	5		8268	16- 4-'03		
	-		13	$N.W.\frac{1}{4}$	9080	25- 2-'04		Balance River.
į			23	•	9081	27- 2-'04	105.00	Balance River.
			27	$N.\frac{1}{2}$	8268	16- 4-'03	238 00	Balance River.
	1		27	$S_{\cdot 2}^{1}$ .	8269	7- 4-'03	320.00	
	1		33	$E.\frac{1}{2} & N.W.\frac{1}{4}$		7- 4-'03	483 56	ı
	i		33	S.W. <sup>1</sup> <sub>1</sub>			125.00	Balance Lake.
	ì		35	S.W.1	9080	25- 2-'04	113 00	Balance River.
1	ļ		50	~. 11 .1	2000	_0 0 T	110 00	Distance Mitter.

		DE	SCR	IPTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
15	5	W4	3	W.1	8271	7- 4-203	+ + 321.75	
1.,	.,	1114	3	E.1	8272	16- 4-'03	1	Balance River.
			5	W.1 & N.E.1	8271	7- 4-'03	482.00	man tone.
- 1			5	S.E.	8273	7- 4-'03	135.00	Balance Lake.
			9	All	8667	17-10-'03		Balance River.
			15	S.W.1	9082	24- 2-'04	103 00	Balance River.
- 1			17	$E{2}^{1} & S.W{3}^{1}$	8272	16- 4-'03		Balance River.
			17	N.W.1	8271	7- 4-'03	160 00	
			21	All	8272	16- 4-'03	489 00	Balance River.
			27	All	8272	16- 4-'03	448 00	Balance River.
			33	$E_{-\frac{1}{2}} \& S.W{+}^{1}$	8272	16- 4-'03	352 00	Balance River.
			33	$N.W{i}^{1}$	8271	7- 4-'03	160 00	
16	5	4	15	W.1 & N.E.1	8279	7- 1-'03	380 00	Balance River.
ļ		1	15	S.E. 4	8278	7- 4-'03	160.00	
			27	$W2^1$ & S.E $_4^1$	8278	7- 4-'03	480 00	
			27	N.E.	8279	7- 4-'03	135/00	Balance River.
[			35	All	8279	7- 4-'03	489 00	Balance River.
35	.5	-1	31	All	9731	23- 3-'05	640 00	
			33	All	9731	23- 3-'05	640 00	
41	.5	4	23	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	10730	10- 5-'06	378/80	Balance Lake.
1			23	S.W.	10729	10- 5-'06	160 00	
i		j	25	All	10729	10- 5-'06	636 - 00	
43 +	.5	4	31	$W{2}^{1} \& N.E{4}^{1}$	9851	5- 4-'()5	367 - 40	Balance Lake.
1	1	' j	31	$S.E4^1$	9850	5- 4-'05	160 00	
-			33	All	9850	5- 4-'05	647.00	
14	5	4	5	$E_{-\frac{1}{2}} \& N.W.$	9732	20- 6-'05	$480 \ 00$	
		Ì	5	S.W.;	9733	22- 4-'05	157 - 70	Balance Lake.
- 1	1		7	All	9732	20- 6-'05	640 00	
	j	Ì	9	All	9732	23- 6-'05	640 00	
- 1	1	i	17	All	9732	20- 6-'05	640 00	
	-		19	All	9732	20- 6-'05	640.00	
	1		25	All	9732	20- 6-'05	640 00	
		1	27	All	9732	20- 6-'05	640 00	
	1		31	All	9732	20- 6-'05	640 00	
	i		33	$N.\frac{1}{2}$	9734	22- 4-'05	232.50	Balance Lake,
			33	_	9732	20- 6-'05	320 00	
. ~	_	,	35	All	9732	20- 6-05	640 00	
15	5	-1	1		10510	8- 5-'06	640 00	
			$\frac{3}{2}$	N.W.1 & S.E.1 1		8- 5-'06	320.00	D 1 7 1
	į		3	•	10511	8- 5-'06	143 20	Balance Lake.
	-	'	3	•	0512	8- 5-'06	156 80	Balance Lake.
	j	1	5	All	10510	8- 5-'06	638 00	

		DE	ESCR	IPTION		PATEN	T	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	5	$ _{W4}$	7	$W_{\cdot 2}^{1} \& S.E.$	10510	. 8- 5-'06	480.00	
			7	N.E.	10513			
			9	All	10510	8- 5-'06		1
			13	$\in \mathrm{E}.^1_2 \& \mathrm{S.W.}^1_1$ .	10510	8- 5-'06	480 00	
			13	N.W.1	10514	8- 5-706	156.60	Balance Lake.
			15	E.1 & N.W.1	1	8- 5-'06		I
			15	S.W.	10515		1	Balance Lake.
			† 17	All	40513	8- 5-'06	i	Balance Lake.
			_ 19	E.1 & N.W.1	†10513	8- 5-'06	i	Balance Lake.
			19	S.W.	10510	8- 5-'06	1	1
į			21	· All	10510	8- 5-'06	1	
			23	W.1 & N.E.1	10510	8- 5-106	1	
			23	S.E.1	10514	8- 5-'06	i .	Balance Lake.
			25	ΛΙΙ	10510	8- 5-'06		
			27	All	10510	8- 5-'06		
			31	All	10526		295.80	Balance Lake.
			33	$W_{-\frac{1}{2}} \& S.E{1}$	10510	8- 5-'06	480.00	
1			. 33	N.E.		8- 5-'06	110 40	Balance Lake.
	_		35	All .	10510	8- 5-'06	610 00	i
16	.5	-1	1	All	10726	10- 5-'06		
			3	E.1 & N.W.1.	10726	10- 5-'06	480 00	D 1 T 1
			3		10727	10- 5-'06	109.50	Balance Lake.
			5 7	All	10726	10- 5-06	640 00	
				All All	10726	10- 5-206		
			9		1	10- 5-'06	640.00	T.
			15	All	10726 - 10726	10- 5-'06   10- 5-'06	640 00	:
·	į		$\frac{10}{17}$		10726	10- 5-'06	1	I
			19		10726	10- 5-06		
- 1	ļ	,	21			10- 5-'06		
1	į		23			10- 5-'06	640 00	
	į		$\frac{25}{25}$			10- 5-'06	640.00	
	-		$\frac{25}{27}$		10726	10- 5-'06	636 00	
			31		10726	10- 5-'06	596.00	
			33		10726	10- 5-'06	594 00	•
	i		35		10726	10- 5-'06	596 00	
7 !	5	4	1		10767	16- 6-'06	597.00	1
	.,	• '	3	and the second s	10767	16- 6-'06	461 00	1
'	ĺ		3		10760	16- 6-'06	126.90	Balance Lake, etc.
			$\frac{5}{5}$		10767	16- 6-'06	602.00	i i i i i i i i i i i i i i i i i i i
			7		10767	16- 6-'06	644.00	i i
			9	i	10767	16- 6-'06	644 00	1
	İ	1	*				222 00	

T.         R.         M.         S.         Part of Section         No.         Date         Area           7         5         W4         13         All         10767         16-6-206         644.00           15         All         10767         16-6-206         644.00           17         All         10767         16-6-206         640.00           21         All         10767         16-6-206         643.40           23         All         10767         16-6-206         643.40           25         All         10767         16-6-206         642.00           27         All         10767         16-6-206         639.00           31         All         10767         16-6-206         639.00           33         All         10767         16-6-206         638.00           4         1         All         10767         16-6-206         638.00           5         All         10767         16-6-205         639.00           8         5         4         1         All         9735         20-6-205         640.00           8         5         4         1         All         973		I	DES	CRIPTION		PATENT	1	 
15    All	R.	M	м.	S. Part of Section	No.	Date	Area	REMARKS
15    All		137	W/A	12   11	10767	: : 18 - 6.208 :	00 PA9	
17	.,	144.	VV 4	1 1		i	i	
19	1	1	Ì	i I		[		
21    All						1		
23    All	Ì					(		
25    All	1		1	j i		j :		
27    All	1		1	1 1		1		
8 5 4 1 All 10767 16- 6-06 639.00   8 5 4 1 All 9735 20- 6-05 640.00   9 All 9735 20- 6-05 640.00   13 All 9735 20- 6-05 640.00   9 All 9735 20- 6-05 640.00   13 All 9735 20- 6-05 640.00   13 All 9735 20- 6-05 640.00   14 All 9735 20- 6-05 640.00   15 All 9735 20- 6-05 640.00   16 All 9735 20- 6-05 640.00   17 All 9735 20- 6-05 640.00   18 All 9735 20- 6-05 640.00   19 All 9735 20- 6-05 640.00   17 All 9735 20- 6-05 640.00   18 All 9735 20- 6-05 640.00   19 All 9735 20- 6-05 640.00   19 All 9735 20- 6-05 640.00   19 All 9736 20- 6-05 630.00   19 N.½ 9736 20- 6-05 636.00   19 N.½ 9737 22- 4-05 303.90   19 S.½ 9736 20- 6-05 640.00   23 E.½ & S.W.⅓ 9736 20- 6-05 640.00   23 E.½ & S.W.⅓ 9736 20- 6-05 640.00   23 N.W.⅓ 9736 20- 6-05 640.00   24 All 9736 20- 6-05 640.00   25 All 9736 20- 6-05 640.00   27 All 9736 20- 6-05 640.00   28 E.½ & S.W.⅙ 9736 20- 6-05 640.00   29 All 9736 20- 6-05 640.00   20 All 9736 20- 6-05 640.00   21 All 9736 20- 6-05 640.00   23 N.W.⅙ 9736 20- 6-05 640.00   24 All 9736 20- 6-05 640.00   25 All 9736 20- 6-05 640.00   26 All 9736 20- 6-05 640.00   27 All 9736 20- 6-05 640.00   28 Balance I   29 All 9736 20- 6-05 640.00   31 All 9736 20- 6-05 640.00   33 All 9736 20- 6-05 636.00   34 All 9736 20- 6-05 636.00   35 All 9736 20- 6-05 636.00   36 Balance I	l		1	1 1				
8 5 4 1 All 10767 16-6-06 638.00   35 All 10767 16-6-06 638.00   10767 16-6-06 638.00   35 All 10767 16-6-06 638.00   37 All 10767 16-6-05 640.00   37 All 10767 16-6-05 640.00   37 All 10767 16-6-05 640.00   38 All 10767 16-6-05 640.00   39 All 10767 16-6-05 640.00   13 All 10767 16-6-05 640.00   13 All 10767 16-6-05 640.00   14 All 10767 16-6-05 640.00   15 All 10767 16-6-05 640.00   15 All 10767 16-6-05 640.00   15 All 10767 16-6-05 640.00   17 All 10767 16-6-05 640.00   18 All 10767 16-6-05 640.00   19 All 10767 16-6-05 640.00   19 All 10767 16-6-05 640.00   19 All 10767 16-6-05 640.00   19 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 10767 16-6-05 640.00   10 All 1	-		- 1	i i		J		
8   5   4   1   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   9   All   9735   20-6-'05   640.00   13   All   9735   20-6-'05   640.00   15   All   9735   20-6-'05   640.00   17   All   9735   20-6-'05   640.00   17   All   9735   20-6-'05   640.00   19   All   9735   20-6-'05   640.00   19   All   9735   20-6-'05   640.00   17   All   9736   20-6-'05   640.00   17   All   9736   20-6-'05   640.00   17   All   9736   20-6-'05   636.00   19   N.½   9737   22-4-'05   303.90   Balance I   19   S.½   9736   20-6-'05   640.00   23   E.½ & S.W.¼   9736   20-6-'05   640.00   23   N.W.¼   9736   20-6-'05   640.00   23   N.W.¼   9738   22-4-'05   136.40   Balance I   25   All   9736   20-6-'05   640.00   27   All   9736   20-6-'05   640.00   27   All   9736   20-6-'05   640.00   31   All   9736   20-6-'05   636.00   33   E.½ & S.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   N.W.¼   9736   20-6-'05   636.00   33   All   9740   19-6-'05   636.00   34   All   9740   19-6-'05   636.00			1	1 :		1		
8   5   4   1   All	1		1	1		1		
3   All   9735   20- 6-'05   640.00     5   All   9735   20- 6-'05   640.00     7   All   9735   20- 6-'05   640.00     9   All   9735   20- 6-'05   640.00     13   All   9735   20- 6-'05   640.00     15   All   9735   20- 6-'05   640.00     17   All   9735   20- 6-'05   640.00     19   All   9735   20- 6-'05   640.00     19   All   9735   20- 6-'05   640.00     10   All   9735   20- 6-'05   640.00     11   All   9735   20- 6-'05   640.00     12   All   9736   20- 6-'05   640.00     13   All   9736   20- 6-'05   630.00     14   All   9736   20- 6-'05   630.00     15   All   9736   20- 6-'05   630.00     17   All   9736   20- 6-'05   630.00     18   N.½   9736   20- 6-'05   640.00     21   All   9736   20- 6-'05   640.00     23   E.½ & S.W.¼   9736   20- 6-'05   640.00     24   All   9736   20- 6-'05   640.00     25   All   9736   20- 6-'05   640.00     27   All   9736   20- 6-'05   640.00     27   All   9736   20- 6-'05   640.00     31   All   9736   20- 6-'05   640.00     33   E.½ & S.W.¼   9736   20- 6-'05   640.00     34   All   9736   20- 6-'05   636.00     35   All   9736   20- 6-'05   636.00     36   All   9736   20- 6-'05   636.00     37   All   9736   20- 6-'05   636.00     38   All   9736   20- 6-'05   636.00     39   All   9736   20- 6-'05   636.00     30   All   9736   20- 6-'05   636.00     31   All   9736   20- 6-'05   636.00     32   All   9736   20- 6-'05   636.00     33   All   9736   20- 6-'05   636.00     34   All   9736   20- 6-'05   636.00     35   All   9736   20- 6-'05   636.00     36   All   9740   19- 6-'05   638.00	5	1 2	4			l l		}
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31   All   9735   20- 6-'05   639.00   15   All   9736   20- 6-'05   640.00   15   All   9736   20- 6-'05   640.00   17   All   9736   20- 6-'05   636.00   19   N.½   9737   22- 4-'05   303.90   Balance I   19   S.½   9736   20- 6-'05   640.00   21   All   9736   20- 6-'05   640.00   23   E.½ & S.W.¼   9736   20- 6-'05   640.00   23   N.W.⅓   9738   22- 4-'05   136.40   Balance I   25   All   9736   20- 6-'05   640.00   27   All   9736   20- 6-'05   640.00   27   All   9736   20- 6-'05   640.00   27   All   9736   20- 6-'05   640.00   31   All   9736   20- 6-'05   636.00   33   E.½ & S.W.¼   9736   20- 6-'05   636.00   33   N.W.⅙   9736   20- 6-'05   636.00   33   N.W.⅙   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All   9736   20- 6-'05   636.00   35   All						l i		Y
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25   All.   9736   20- 6-'05   640.00	1	1		- 1		1		Balance Lake.
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3 All	5	4	4	1		1		
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1 1 0 1 11 0 CO 41 444 1 1 0 1 3 0 1 3 0 1 0 0 1 3 1 1 1 0 0 1				5 W.½ & N.E.1	9740	19- 6-'05	477.00	
						ì		Balance Lake.
7 All						l		
9 All	1	1				1		
13 All 9740 19- 6-'05 636 00			İ	1				1

		DE	SCR	IPTION		PA'TEN'	r	
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
50	.5	  W4	15	All	9740	   19= 6='05	636,00	
	.,	1 ' '	17	W.1 & N.E.1	9740	19- 6-'05	1	
	,		17	S.E.;	9742	20- 4-'05	1	Balance Lake.
			19	All	9740	19- 6-'05		
1			21	W.1 & S.E.1	9740	19- 6-'05	480.00	1
1			21	N.E.	9743	22- 4-'05	156.00	Balance Lake.
:			23	All	9740	19- 6-'05	640.00	,
			25	All	9740	19- 6-'05		
			27	W.1 & S.E.1	9740	19- 6-'05		1
			27	N.E.	9744	22- 4-'05		Balance Lake.
į			31	All		19- 6-'05		1
]			33	All		19- 6-'05		
			35	E.1 & N.W.1		19- 6-'05	1	Í
i			35	S.W.;	9744	22- 1-'05	•	Balance Lake.
51	5	. 4	1			22- 6-'05		1
			3	$E{2}^{1} & N.W{1}^{1}$	9745	22- 6-'05		1
-			3	S.W.1.	9746	25- 4-'05		
1			5	W.1 & S.E.1	9745	22- 6-'05		1
i			5	N.E.	9746	25- 4-'05	ļ.	Balance Lake.
			7	All .		22- 6-'05		
1			9			22- 6-'05		
			9	S.W.1	9746			Balance Lake.
			13	All	9745	22- 6-'05		
			15	All	9745	22- 6-'05		•
1	,		17	All		22- 6-'05		1
)			19	W.1 & N.E.1		22- 6-'05		
,		İ	21	All		22- 6-'05		
i			23	All	9745	22- 6-'05	640.00	
		ì	25	All	9745	22- 6-'05		
!			27	All	9745	22- 6-'05	640 00	1
i		İ	31	All	9745	22- 6-'05	644.00	
			33	1	9745	22- 6-'05	642.00	
	_		35	All		22- 6-'05	643.00	
$52 \mid$	5	4	1			12-12-'05	640.00	
			3		10281	12-12-'05	641 00	
1		;	5	1		12-12-'05	642.00	1
1		;	7			12-12-'05	640 00	1
,		1	9		0281	12-12-'05	640.00	1
;		Î	13		0281	12-12-'05	640 00	1
Î	,	į	15		0281	12-12-'05	640.00	
	1	1	17		0281	12-12-'05	610 00	D. I T. I
	1	1	19	$E.\frac{1}{2} \& N.W{1}^{1} 1$	.0282	12-12-'05	309.10	Balance Lake.
i	1							

		DE	SCR	IPTION		PATENT	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	5 5	W4	21	All	10281	12-12-'05	640.00	
			23	All	10281	12-12-'05	640.00	
	1	1	25	All	10281	12-12-'05	641.00	
	'		27	All	10281	12-12-'05	640.00	
		ļ	31	All.,	10281	12-12-'05	640 00	
			33		10281	12-12-'05	640.00	
	1	1	35		10281	12-12-'05	640.00	
53	5	4	1		10283	14-12-'05	442.80	Balance Lake.
;			3	All	10284	14-12-'05	642.00	
			5	i .	10284	14-12-'05	640.00	
		1	7	ſ	10284	14-12-'05	642.00	į
		1	9		10284	14-12-'05	644.00	
			13	$W{2}^{1} \& N.E{1}^{1}$	1	14-12-'05	480.00	
			13	S.E. <sup>1</sup> <sub>4</sub>		14-12-'05	135.80	Balance Lake.
			15		10286	14-12-'05	495.80	Balance Lake.
į			17	All		14-12-'05	640.00	
1			19	W.1 & S.E.1		14-12-'05	483.00	
			19	N.E.1		14-12-'05	159 20	Balance Lake.
			21	$W{2}^{1} \& S.E{4}^{1}$		14-12-'05	482.00	
			21	N.E.1	10288	14-12-'05	160 20	
			23		10284	14-12-'05	640.00	
			25		10284	14-12-'05	640.00	
			27	, -	10288	14-12-'05	249.70	Balance Lake.
			27	$E_{\cdot \frac{1}{2} \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	10284	14-12-'05	320.00	
			31		10284	14-12-'05	482 00	
		1 	31		10289	14-12-'05	158.50	Balance Lake.
			33	N.1	10289	14-12-'05	240.30	Balance Lake.
!		}	33	$S.\frac{1}{2}$	10284	14-12-'05	320.00	
i			35	All	10284	14-12-'05	640 00	
54	5	4	1	All	10290	7-12-'05	641.00	
ļ			3	All ,	10290	7-12-'05	641.00	
-			5	W.1 & N.E.1.	10291	7-12-'05	206 80	Balance Lake.
			7		10290	7-12-'05	480.00	
1			7		10292	7-12-'05	130.70	Balance Lake.
İ			9		10290	7-12-'05	640.00	
j	ſ		13		10290	7-12-05	640.00	
1			15	All	10290	7-12-'05	640.00	
			17	All	10290	7-12-'05	640.00	
į	1		19	All	10290	7-12-'05	640.00	
,		İ	21	All	10290	7-12-'05	640 00	
			23	All	10290	7-12-'05	640.00	
	1	Í	25	All	10290	7-12-'05	640.00	
	i					j		

T.   R.   M.   S.   Part of Section   No.   Date   Area   REMARKS			DE	SCRI	PTION		PATENT		
31	T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
1	54	5	W4	27	All	10290	7-12-'05	640.00	
55				31	All	10290	7-12-'05	636 00	
55   5   4   1   All			1	1	1	ſ		ſ	
3   All					,			1	
	55	-5	4	1	1	1		J	
7   All   10342   24-1-'06   640.00   13   W.½ & S.E.   10342   24-1-'06   640.00   13   N.E.   10343   24-1-'06   320.00   15   W.½   10344   24-1-'06   320.00   15   W.½   10344   24-1-'06   320.00   15   E.½   10344   24-1-'06   320.00   15   E.½   10344   24-1-'06   320.00   16   E.½   10344   24-1-'06   640.00   19   All   10342   24-1-'06   640.00   21   All   10342   24-1-'06   640.00   23   All   10342   24-1-'06   640.00   25   All   10342   24-1-'06   640.00   25   All   10342   24-1-'06   640.00   31   All   10342   24-1-'06   640.00   33   All   10342   24-1-'06   640.00   33   All   10342   24-1-'06   640.00   35   E.½ & N.W.   10342   24-1-'06   640.00   35   E.½ & N.W.   10492   24-1-'06   640.00   35   E.½ & N.W.   10402   24-1-'06   641.00   36   All   10402   24-1-'06   641.00   36   All   10402   24-1-'06   641.00   36   All   10402   24-1-'06   640.00   36   All   10402   24-1-'06   640.00   36   All   10402   24-1-'06   640.00   36   All   10402   24-1-'06   640.00   36   All   10402   24-1-'06   640.00   37   All   10402   24-1-'06   640.00   38   All   10402   24-1-'06   640.00   38   All   10402   24-1-'06   640.00   38   All   10402   24-1-'06   640.00   38   All   10402   24-1-'06   640.00   38   All   10402   24-1-'06   320.00   38   All   10402   24-1-'06   320.00   38   All   10402   24-1-'06   38   All   38   All   24-1-'06   38   All   38   All   24-1-'06   38   All   38   All   24-1-'06   640.00   38   All   38   All   24-1-'06   640.00   38   All   38   All   24-1-'06   640.00   38   All   38   All   24-1-'06   640.00   38   All   38   All   24-1-'06   640.00   38   All   38   All   38   All   24-1-'06   640.00   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   All   38   Al				1		1			!
9   All   10342   24-1-'06   640.00   13   W.½ & S.E.‡   10342   24-1-'06   480.00   13   N.E.‡   10343   24-1-'06   132.00   15   W.½   10344   24-1-'06   254.70   15   E.½   10344   24-1-'06   254.70   1640.00   19   All   10342   24-1-'06   640.00   21   All   10342   24-1-'06   640.00   223   All   10342   24-1-'06   640.00   25   All   10342   24-1-'06   640.00   27   All   10342   24-1-'06   640.00   27   All   10342   24-1-'06   640.00   33   All   10342   24-1-'06   640.00   35   E.½ & N.W.‡   10342   24-1-'06   640.00   35   S.W.‡   10342   24-1-'06   640.00   35   S.W.‡   10345   24-1-'06   640.00   35   S.W.‡   10345   24-1-'06   640.00   35   S.W.‡   10402   24-1-'06   641.00   3   All   10402   24-1-'06   641.00   5   All   10402   24-1-'06   641.00   5   All   10402   24-1-'06   640.00   5   All   10402   24-1-'06   640.00   5   All   10402   24-1-'06   640.00   640.00   5   All   10402   24-1-'06   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   640.00   6	i		;	i .	1	i	1	(	
13   W.½ & S.E.;   10342   24- 1-'06   480 00   13   N.E.;   10343   24- 1-'06   132 .00   15   W.½   10342   24- 1-'06   320 .00   15   E.½   10342   24- 1-'06   640 .00   19   All   10342   24- 1-'06   640 .00   21   All   10342   24- 1-'06   640 .00   22   All   10342   24- 1-'06   640 .00   23   All   10342   24- 1-'06   640 .00   25   All   10342   24- 1-'06   640 .00   27   All   10342   24- 1-'06   640 .00   27   All   10342   24- 1-'06   640 .00   27   All   10342   24- 1-'06   640 .00   33   All   10342   24- 1-'06   640 .00   35   E.½ & N.W.;   10342   24- 1-'06   640 .00   35   S.W.;   10342   24- 1-'06   640 .00   35   S.W.;   10342   24- 1-'06   480 .00   35   S.W.;   10402   24- 1-'06   641 .00   35   S.W.;   10402   24- 1-'06   642 .00   1   S.W.;   10402   24- 1-'06   642 .00   1   S.W.;   10402   24- 1-'06   640 .00   36   All   10402   24- 1-'06   640 .00   37   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   36   All   10402   24- 1-'06   640 .00   37   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   640 .00   38   All   10402   24- 1-'06   385 .70   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381   381				1	1	:		1	
13   N.E.   10343   24- 1-'06   132.00   132.00   15   W.1	1		į.	1			1	1	
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15   E.½   10344   24- 1-'06   254.70   Balance Lake.   17   All   10342   24- 1-'06   640.00   19   All   10342   24- 1-'06   640.00     21   All   10342   24- 1-'06   640.00     23   All   10342   24- 1-'06   640.00     25   All   10342   24- 1-'06   640.00     27   All   10342   24- 1-'06   640.00     27   All   10342   24- 1-'06   640.00     33   All   10342   24- 1-'06   640.00     35   E.½   K.W.\.\.\.\.\.\ \	•		ł	1			ì	1	Balance Lake.
17	İ		1				!		Dalanca Laka
19 All 10342 24- 1-'06 640.00   21 All 10342 24- 1-'06 640.00   23 All 10342 24- 1-'06 640.00   25 All 10342 24- 1-'06 640.00   27 All 10342 24- 1-'06 640.00   27 All 10342 24- 1-'06 640.00   31 All 10342 24- 1-'06 640.00   33 All 10342 24- 1-'06 640.00   33 All 10342 24- 1-'06 640.00   35 E.½ & N.W.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	}				-	'	1	i	Dalance Lake.
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	S.W.1	10403	20- 1-'06	134.70	Balance Lake.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				3	All .	10402	24- 1-'06	641.00	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				5	All	10402	24- 1-'06	642.00	
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23   E.½ & S.W.½   10404   24- 1-'06   385.70   Balance River.   23   N.W.½   10421   23- 1-'06   71.90   Balance River.   25   All   10402   24- 1-'06   638.00   27   All   10402   24- 1-'06   640.00   35   All   10402   24- 1-'06   640.00		İ							Dolomoo Pierre
23 N.W.\frac{1}{1} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq		ļ							l e e e e e e e e e e e e e e e e e e e
25   All				. ,					ì
27   All				1	- 1		I		Dalance Kiver.
35 All 10402 24- 1-'06 640.00		ļ			,	t	l l		
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Area   REMARKS   Area	Date		DESCRIPTION						
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545 50   Balance Lake 540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   540.00   530.59	:	8668	All	31	I				
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340 00		8086	All	7					
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i40 00		9086	All	15					
340.00	1	8669	All	17					
	27- 3-'03   6	8282	All	19					
340 00	1	9086	All	21					
118.90 North of Right of	28- 3-'07 1	10901	N.W.1.	22					
Way. 540 00	24- 2-'04 6	9086	All	23					
340.00	!	8669	All	25			1		
340 00	i i	9086	All	27					
340.00		9086	All	31					
	27- 3-'03 6	8282	All	33			,		
640 00	,	9086		35					

		DE	SCR	IPTION		PATEN'	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
12	6	W4	1	All	8283	15- 4-'03	640.00	
			3	All		15- 4-'03		
ĺ			5	All	9087	25- 3-'04	640.00	
		1	7	All	9087	25- 3-'04	640.00	1
			9	All	8670	22-10-'03	640.00	
		1	13	All	8670	22-10-'03	640.00	
		1	15	All	8283	15- 4-'03	640.00	i
1		1	17	All		25- 3-'04	640.00	4
		1	19	All	9087	25- 3-'04	640.00	
			21	All		25- 3-'04	640.00	
[			23	All		15- 4-'03	640 00	
ļ			25	All		8-10-'89	L	
}			27	All		25- 3-'04	640.00	
1			33	$E.\frac{1}{2} & N.W.\frac{1}{4}$		25- 3-'04		Balance River.
İ		1	33	S.W.1/4		25- 3-'04		
			35	W.1/2		7- 4-'03	1	Balance River.
			35	S.E.1		15- 4-'03		
			35	N.E. <sup>1</sup>		15- 4-'03	'	Balance River and Right of way.
13	6	4	1	All		19- 2-'04		
			3	$N2^1$		27- 2-'04	i	Bal. Right of way
			3	$S_{\cdot \frac{1}{2}}$		19- 2-'04	i .	
1			5		1104	25- 9-'88		North of River.
			5	S.\frac{1}{2}		11- 8-'99		South of River.
			7	$W_{\cdot,\frac{1}{2}}$		25- 3-'03		West of River.
1	i		9	All	1104	25- 9-'88		
	i		13	$W_{\frac{1}{2}} & S.E{\frac{1}{4}}$		19- 2-'04	480.00	
	İ		13	N.E.1		18- 2-'04	152.00	Balance River.
			15	All		19- 2-'04	640.00	
- 1			17	All		25- 9-'88	640.00	D 1 D1 1 1
	ļ		18	$N.\frac{1}{2}$		15- 3-'87	310.60	Bal. Right of way
			19	All		25- 9-'88	640.00	
- 1	i	i	21	All	1104	25- 9-'88	640.00	
l			23	All	9089	19- 2-'04	640.00	Dalama Dim
,	1	į	25	E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$ S.W. $\frac{1}{4}$	8672 8671	22-10-'03	389.60	Balance River.
1			$\frac{25}{27}$	All.	9089	22-10-'03 19- 2-'04	160.00	
			31	N,1/2	8178	3- 2-04	640.00 $320.00$	
	}		31	$S.\frac{1}{2}$	1104	25- 9-'88	320.00 $320.00$	
			33	All	1104	25- 9-88 25- 9-88		
		!	35	All	8290	25- 9- 88 25- 3-'03	640.00	
5	B	4	35 15	1	1035	25- 3-03 14- 6-'07	640.00	
.)	6	4	19	AII	11099	14- 0-01	640.00	1

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
,	c	WA	17	All	11095	14 6 207	619.00	
35	6	W4	17	1		14- 6-'07	642.00	
			19		11035	14- 6-'07	644.00	
			21	1	11035	14- 6-'07	.640.00	
Ì			23	1 1	11035	14- 6-'07	640.00	
			25		11035	14- 6-'07	640.00	
}			27	1 1	11035	14- 6-'07	644.00	
			31	1	11035	14- 6-'07	639.00	
j		1	33	1 1	11035	14- 6-'07	638.00	
			35	1		14- 6-'07	640.00	
36	6	4	1	N.1/2		16- 2-'06	199 60	Balance Lake.
			1	S.½		8- 2-'08	323.00	
1			5	All		8- 2-'08	642.00	Ì
			7	All		8- 2-'08	640 00	
			9	All		8- 2-'08	640.00	
			17	E.\frac{1}{2} & S.W.\frac{1}{1}		8- 2-'08	480 00	
			17	N.W.1	10468	16- 2-'06	134.70	Balance Lake.
			27	All	10466	8- 2-'08	640.00	r
			31	All	10466	8- 2-'08	640.00	
			33	All	10466	8- 2-'08	640 00	
			35	All	10466	8- 2-'08	640.00	
10	6	4	5	All	10469	16- 2-'06		Balance Lake.
			7	E.1 & N.W.1		16- 2-'06	322 40	Balance Lake.
;			7	S.W.1		16- 2-'06		
			13	N.1		16- 2-'06		1
			13	S.1		16- 2-'06		Balance Lake.
:			15	All		16- 2-'06		
- !			23	All		16- 2-'06	640.00	1
			25	All		16- 2-'06		!
1	6	4	15	All		28- 5-'06	640 00	,
•	Ü	1	17	N.½ & S.W.1		28- 5-'06		1
		}	17	S.E.}		28- 5-'06		Balance Lake.
- 1			19	· -		28- 5-'06	640.00	Dalance Dake.
1			21	•	10736	28- 5-'06	640 00	1
			23	All		28- 5-'06	591 00	Balance Lake.
1			$\frac{23}{27}$	All				Darance Lake.
ı			i	1		28- 5-'06		
į		}	31		10736	28- 5-'06	638.00	1
			33	1	10736	28- 5-'06	641.00	D-1 T.1
· ·	n		35		10742	28- 5-'06		Balance Lake.
2	6	4	5	All	9747	19- 6-'05		
		.	7	All		19- 6-'05	640.00	1
i		ļ	9	All	9747	19- 6-'05	636.00	
			15	All	9747	19- 6-'05	640 00	1

		DE	scri	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
42	6	     W4	17	All	9747	19- 6-'05	636.00	1
		1	33	N.1	9747	19- 6-'05	358.00	
'		I i	33	S.1	9748	26- 4-'05	237.20	Balance Lake.
43	6	4	7		10211	20- 7-'05	644.00	1
		i	9		10211	20- 7-'05	644 00	1
			15	All		20- 7-'05	640.00	
			17	All	10211	20- 7-'05	•	
1			19	· ·	10211	20- 7-'05	642 00	
			27	N.1	10212	21- 7-'05	182.10	Balance Lake.
			27	S.1	10211	20- 7-'05		
	l	1	31	All	10211	20- 7-'05	640.00	
		I	33		10213	21- 7-'05	296.70	Balance Lake.
			33		10211	20- 7-'05	160.00	
			33	S.E.1.	10212	21- 7-'05	143 70	Balance Lake.
(			35	$N.\frac{1}{2}$	10214	21- 7-'05	209.00	Balance Lake.
i			35	S.1			320.00	
44	6	4	1	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	10189	12- 7-'05	480 00	1
ļ		!	1	S.W.1.	10190	12- 7-'05	157 80	Balance Lake.
			3	N.1	10189	12- 7-'05	320.00	
		i	3	S.1	10191	12- 7-'05	174 70	Balance Lake.
		,	5	All	10189	12- 7-'05	640.00	
ĺ		I	7	All	10189	12- 7-'05	640.00	
			9	All	10189	12- 7-'05	640.00	
}		!	13	All	10189	12- 7-'05	640.00	
		1	15	All	10189	12- 7-'05	640.00	
		i	17	All	10189	12- 7-'05	640 00	
1		1	19	All	10189	12- 7-'05	640.00	
			21	All	10189	12- 7-'05	640 00	
		! :	23	All	10189	12- 7-'05	640.00	
		1	25	All	10189	12- 7-'05	640.00	
[			27	All	10189	12- 7-'05	640.00	
1		1 1	31	All	10189	12- 7-'05	640.00	
İ		1	33	All	10189	12- 7-'05	640.00	
j			35	All	10189	12- 7-'05	640.00	
45	6	4	1	All	10497	23- 2-'06	640.00	
			3	:	10497	23- 2-'06	640.00	
!		٠ ،	5		10497	23- 2-'06	640.00	
į			7		10497	23- 2-'06	640.00	
1		l I	9	All	10497	23- 2-'06	640.00	
1			13	All	10497	23- 2-'06	640.00	
1	i		15		10497	23- 2-'06	640.00	
	1	,	17	All	10497	23- 2-'06	640.00	
		1						

		DE	SCRI	PTION		PATEN	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	6	W4	19	All	10497	23- 2-'06	640.00	-
10		,,,,	21	i	10497	23- 2-'06	640.00	i
- (		İ	23	i	10497	23- 2-'06	638.00	
į			25		10497	23- 2-'06	320.00	
;			25	E.1.	10498	23- 2-'06	1	Balance Lake
1		1	27	1	10497	23- 2-'06	638.00	
		1	31	i	10497	23- 2-'06	637.80	
[			33		10497	23- 2-'06	638.00	
1		1	35	All	10497	23- 2-'06	638.00	
46	6	4	1		10472	16- 2-'06	150,20	Balance Lake.
i		Į.	3	All	10473	16- 2-'06	634.00	
1			5	All	10473	16- 2-'06	632.00	
			7	' All	10473	16- 2-'06	640.00	
		1	9	All.	10473	16- 2-'06	636.00	
1			13	All	10473	16- 2-'06	636.00	
			15	All	10473	16- 2-'06	640.00	
			17	All	10473	16- 2-'06	640.00	
			19	All .	10473	16- 2-'06	639.20	
			21	All	10473	16- 2-'06	638.00	
			23	All	10473	16- 2-'06	640 00	
			25	All	10473	16- 2-'06	636.00	
			27	All	10473	16- 2-'06	640.00	i.
			31		10473	16- 2-'06	596.00	
			33		10473	16- 2-'06	598 20	Balance River, etc.
		i 	35		10473	16- 2-'06	598.00	
47 ,	6	4	1	All	9907	20- 6-'05	601.00	
,			3	All.	9907	20- 6-'05	599.40	Balance River, etc.
1			5	All	9907	20- 6-'05	601.00	
1			7	All	9907	20- 6-'05	644.00	
1			9	All	9907	20- 6-'05	644.00	
	1		13	All	9907	20- 6-'05	643.80	
į		į	15	All	9907	20- 6-'05	640.00	
į			17	All	9907	20- 6-'05	644.00	
1			19	All	9907	20- 6-'05	640.00	
	,		21	All	9907	20- 6-'05	644.00	
ı			23	All	9907	20- 6-'05	640.00	
1			25	All	9907	20- 6-'05	640 00	T 1 T 1
	ļ		27	All	9908	25- 4-'05	494.60	Balance Lake.
			31	All	9907	20- 6-'05	640.00	İ
	ļ		33	All	9907	20- 6-'05	640.00	
10 1	C		35	All	9909	25- 4-'05	548.90	Balance Lake.
48	6	4	1	All	9910	20- 6-'05	$640\ 00$	1

DESCRIPTION						PATENT		
T.	R.	M,	s.	Part of Section	No.	Date	Area	REMARKS
18	6	W4	3	W.1	9910	20- 6-'05	320.00	
Ю		1	3	E.1	9911	25- 4-'05	208.10	Balance Lake.
		i	5	All .	9910	20- 6-'05	640.00	, man and a market.
		Ì	_	t All.	9910	20- 6-'05	640.00	
		i	9	All		•	640.00	
		t t	13		9910	20- 6-'05	640.00	
		1	15	All	9910	20- 6-'05	640 00	
		1	17	All	9910	1	640 00	
			17	All	9910	20- 6-'05	640.00	
			19	All	9910	20- 6-'05	640.00	
,			21	All.	9910	20- 6-'05	640 00	
		l i	23		9910	20- 6-'05	644.00	
			25		9910	20- 6-'05	640.00	
		t	27	All	9912	25- 4-'05		Balance Lake.
		i	31	All	9910	20- 6-'05	641.00	, Determine Dance.
			33	E.1 & S.W.1			481 00	
		1	33	N.W.	9913	25- 1-'05	141 60	Balance Lake.
		l.	35	All	9910	20- 6-'05	640 00	manice mac.
)	6	. 4	1	All	9749	12- 6-'05	642 00	
, '	()	· •+	3	All	9749	12- 6-'05	642 00	
			5 5	$W_{-2}^{1}$ & N.E		12- 6-'05	480.00	
			5		9750	20- 4-'05	153 20	Balance Lake.
			7	All		12- 6-'05	636 00	Dalance Bake.
			9	All	9749	12- 6-05	640.00	
			13	All	9749	12- 6- 05		
			15	All	9749	12- 6-05	640 00	
			17	4.33	9749	12- 6-05		
		:	27		9749	12- 6-05		
			i	All All	9749	12- 6-'05		
			31 33			12- 6-'05		
		1	i	:		12- 6-'05		
			35		9751	12- 6-'05	640.00	
0	6	4	1	All   All		12- 6-'05		
			3	All		12- 6-'05		
ļ			5		9751	12- 6-05		1
			7	W.3				Balance Lake.
ļ			9	E.1		12- 6-'05		Dataine Lake.
		1	9			12- 6-05		
1		1	13	E.½ & S.W.1		26- 4-05		Balance Lake.
			13			12- 6-'05		Dalance Dake.
- 1			15		9751	12- 6-05		
ļ		1	17		9751			
		i .	19	All	9751	12- 6-'05	636 00	

		DI	scr	IPTION		PATEN'	 r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	6	W4	21	All	9751 9751	12- 6-'05 12- 6-'05	,	
			23 25 27 31 33	S.E.1 All All All All	9751 9751 9751	26- 4-'05 12- 6-'05 12- 6-'05 12- 6-'05 12- 6-'05	640.00	Balance Lake.
51	6	4	35 1 3 5 7 9	All	10293 10293 10293 10293	12- 6-'05 16-11-'05 16-11-'05 16-11-'05 16-11-'05 16-11-'05	656.00 663.00 666.00 668.00 644.00 289.80	Balance Lake.
			9 13 15 17 19	All	10293 10293 10293 10293 10293	16-11-'05 16-11-'05 16-11-'05 16-11-'05	322.00 644.00 644.00 640.00 644.00	
ı	:		21 21 23 23 25	$egin{array}{cccccccccccccccccccccccccccccccccccc$	10295 10293 10295 10293 10293	16-11-'05 16-11-'05 16-11-'05 16-11-'05 16-11-'05	270.10 322 00 267.30 322 00 644.00	Balance Lake. Balance Lake.
			27 27 27 31 33	$N.\frac{1}{2}$ $S.\frac{1}{2}$ All	10293 10293 10295 10293	16-11-'05 16-11-'05 16-11-'05 16-11-'05	322 00 309.50 644 00 644.00	Balance Lake.
52	6	4	35 1 3 5 7	All	10293 10346 10346 10346	16-11-'05 24- 1-'06 24- 1-'06 24- 1-'06	644.00 644.00 640.00 640.00	
			9 13 13 15 17	All	10346 10347 10346	24- 1-'06 24- 1-'06 24- 1-'06 20- 1-'06 24- 1-'06 24- 1-'06	640.00 644 00 483.00 146 50 640.00 640 00	Balance Lake.
			19 21 23 23 25	All	10346 10348 10346	24- 1-'06 24- 1-'06 20- 1-'06 24- 1-'06 24- 1-'06	640.00 640.00 267.90 320.00 644.00	Balance Lake.

		DE	SCRI	PTION	PATENT			
<b>T.</b>	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
52	6	W4	27	E.1 & S.W.1	10348	20- 1-'06	280.40	Balance Lake.
1			27	N.W.1		24- 1-'06	160.00	
1			31	All		24- 1-'06	641.00	
			33	All		24- 1-'06	643.00	
ļ			35	All	10346	24- 1-'06	646.00	
3	6	4	1	All	10296	11-12-'05	640.00	
:			3	All	10296	11-12-'05	644.00	
1		i	5	All	10296	11-12-'05	643.00	
,		1	7	All	10296	11-12-'05	640.00	
t 1		i	9	All	10296	11-12-'05	640.00	
[			13	All	10296	11-12-'05	640.00	
		ì	15	All	10296	11-12-'05	640.00	i
j			17	W.1 & N.E.1	10296	11-12-'05	480.00	i
j		Ì	17	S.E.1	10297	29-11-'05	146.40	Balance Lake.
j		1	19	All	10296	11-12-'05	640 00	
			21	W.1 & S.E.1	10296	11-12-'05	480.00	
		Ì	21	N.E.1	10298	29-11-'05	134.80	Balance Lake.
ĺ			23	All	10296	11-12-'05	640.00	1
i			25	All	10296	11-12-'05	640.00	l .
1			27	All	10296	11-12-'05	640 00	į
i		]	31	W. ½ & S. E. ½	10296	11-12-'05	481.00	1
			31	N.E.1	10299	29-11-'05	161.50	
1			33	All	10296	11-12-'05	640.00	
			35	All	10296	11-12-'05	641.00	
4	6	4	1	All	10300	12-12-'05	640.00	
1		ĺ	3	All	10300	12-12-'05	640.00	1
			5	$E.\frac{1}{2} & N.W.\frac{1}{1}$	10300	12-12-'05	479.00	
			5	S.W.1	10301	11-12-'05	96.30	Balance Lake.
ĺ			7	All	10300	12-12-'05	640.00	
ĺ			9	E.½ & N.W.¼	10302	11-12-'05	431.50	Balance Lake.
			9	S.W.1		12-12-'05	160.00	:
			13	$W{\frac{1}{2}} & N.E{\frac{1}{4}}$	10300	12-12-'05	477.00	
į			13	S.E.1	10303		135.30	Balance Lake.
İ			15	$N.E{i}^{1} \& S.W{i}^{1}$		12-12-'05	318 00	
			15	N.W.14		11-12-'05	146.60	Balance Lake.
			15	S.E. <sup>1</sup> / <sub>4</sub>		12-12-'05	131.20	Balance Lake.
			17	W.1/2			176.60	Balance Lake.
			17	E.1		12-12-'05	319.00	j
			19	All		12-12-'05	640.00	
			21	All		12-12-'05	444.50	Balance Lake.
			23	All		12-12-'05	502.30	Balance Lake.
i			25	All	10300	12-12-'05	636.00	

-		DE	SCR	PTION		PATENT	ľ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	6	W4	27	W.1 & N.E.1	1	12-12-'05	477 00	
			27	S.E.4	10308	12-12-'05	150.20	Balance Lake.
			31	W.1 & N.E.1	10300	12-12-'05	474.00	
		'	31	-	10309	12-12-'05		Balance Lake.
,			33	All	10300	12-12-'05	634.00	
			35	l e		12-12-'05		Balance Lake.
55	6	4	1			16- 6-'06	638.00	
ŀ		'	3	All	10771	16- 6-'06		Balance Lake.
ļ			5		10762	15- 6-'06	203.30	Balance Lake.
			5	-	10768	16- 6-'06	318 00	
		1	7		10768	16- 6-'06		
		•	9	; -		16- 6-'06	320 00	m 1 + 1
1			9		10772	15- 6-'06	269.50	Balance Lake.
		ı	13	1	10768	16- 6-'06	640.00	
		1	15	1		16- 6-'06	644.00	D 1 T 1
,		1	17 17	•		16- 6-'06	159 10	Balance Lake.
'		!	1			16-6-706	480.00	
			$\begin{array}{c c} 19 \\ \hline 19 \end{array}$			16- 6-'06 16- 6-'06	320.00	
			1				156 60	Dolono, Lake
			, 19 , 21	- 1		16- 6-'06 16- 6-'06	135 70 640 00	Balance Lake.
1			23		10763	16- 6-'06	392 00	Balance Lake.
			25	1	10768	16- 6-'06		Datance Take.
			27	ì		16- 6-'06	640.00	
1			31			16- 6-'06	640.00	
1			33			16- 6-'06	640.00	
i			35		10768	16- 6-'06	640.00	
56	6	-4	1	}	10897	12- 1-'07	641.00	
00	Ü	-	3	Í	10897	12- 1-'07	645.00	
			5	ļ	10897	12- 1-'07	642.00	
			7		10897	12- 1-'07	640.00	•
				4	10931	8- 5-'07	642.00	1
			13	1		12- 1-'07		
			15	All			644.00	
1		1	17	E.1 & S.W.1			480 00	
		,	17	N.W.1			$155 \ 50$	Balance Lake.
			19	All			502 10	Balance River.
			21	$W{2}^{1} \& N.E{1}^{1}$			372.80	Balance River.
			21	S.E.1.				
			23	$N.\frac{1}{2}$			286 90	Balance River.
		1	23	$S_{\cdot 2}^{\cdot 2}$			320.00	
9 +	7	4	1	All				
	1	1			ĺ	1		

		DE	SCRI	PTION		PATENT	•	
т.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
9	7	W4	13	All	8291	06 9 209	040.00	
ย	•	VV 4	17			26- 3-'03	640.00	
,		]	21		9092	23- 2-'04	640.00	
,			23	All	9092	23- 2-'04	640.00	
			25 25	All	9092	23- 2-'04	640.00	
10	7	4	l .	E.1 & S.W.1	8673	21-10-'03	640.00	
10	′	1 4	1 7		8169	13- 2-'03	480.00	
		1	7	All	8292	6- 4-'03	640.00	
		}	13	i i	8292	6- 4-'03	640.00	
1		}	15	All	9093	24- 2-'04	640.00	
			17	All	8292	6- 4-'03	640.00	
Į.			19	All	9093	24- 2-'04	640.00	
ì			21	All	8292	6- 4-'03	640.00	
1			23	All	8292	6- 4-'03	640.00	1
i			25	All	9093	24- 2-'04	640.00	
Ì			27	All	9093	24- 2-'04	640 00	1
		1	31	All	9093	24- 2-'04	631.97	
			33	All	9093	24- 2-'04	633.09	
. 1		١.	35	All	9093	24- 2-'04	631 42	
1	7	4	1	All	9094	24- 2-'04	633.18	
			3	All	8293	16- 4-'03	635 23	
			13	All	8293	16- 4-'03	640.00	
			15	All	9094	24- 2-'04	640.00	1
,		ļ	23	All	9094	24- 2-'04	640 00	}
1			25	All	9094	24- 2-'04	640.00	1
2	7	4	23	All	9095	18- 3-'04	640.00	}
		1	31	All	9095	18- 3-'04	640 00	
İ		}	33	$W2^1$	9096	18- 3-'04	259.00	Balance River.
		İ	33	E.1/2	9095	18- 3-'04	320.00	
3	7	4	1	All	9098	18- 3-'04	640.00	1
			3	$W.\frac{1}{2} \& N.E.\frac{1}{4}$	8295	3- 4-'03	412.50	Balance River.
			3	S.E.1	8294	1- 4-'03	160.00	
			5	All	9098	18- 3-'04	640.00	
1			7	All	9098	18- 3-'04	640.00	1
1		j	9	All	9098	18- 3-'04	640.00	
			13	All	1105	25- 9-'88	629.00	Balance River.
		f f	15	All	9098	18- 3-'04	640.00	
		-	17	All	9098	18- 3-'04	640.00	
		1	19	All	9098	18- 3-'04	640.00	
,			21	All	9098	18- 3-'04	640 00	
ļ			23	All	9098	18- 3-'04	640.00	
ļ			25	All	1105	25- 9-'88	630 76	Bal. Right of wa
- (		-						

		DE	scri	PTION		PATENT	:	<b>:</b>
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
13	7	W4	97	WIRGHI	่กกกจ	18- 3-'04	 '	
10	1	¥¥ ·4	$\begin{array}{c c} 27 \\ 27 \end{array}$	$W{2}^{1} \& S.E{4}^{1}$ $N.E{4}^{1}$	9098 9097	18- 3-'04	$\frac{480.00}{152.30}$	Bal. Right of way.
			31	All.	9098	18- 3-01	640.00	Data Tright of Way
			33	W.1 & S.E.1		18- 3-'04	451.74	Bal. Right of way.
1			33	N.E.	9098	18- 3-'04	160.00	in tagar or au,
;			35	All	9098	18- 3-'04	640.00	1
14	7	4	7	$W2^1$ & S.E. $_1^1$	9099	18- 3-'04	143,99	Bal. Right of way.
1		1	7	N.E.1	9100	18- 3-'04	160.00	.,
16	7	4	27	All		17- 3-'04	640.00	
35	7	-1	13	All	11036	14- 6-'07	644.00	
!			15	All	11036	14- 6-'07	640.00	
			17	All	11036	14- 6-'07	644.00	1
			23	All	11036	14- 6-'07	644.00	1
i			25	$\cdot$ E. $^1_2$ & S.W. $^1_1$	11036	14- 6-'07	480.00	
			25	N.W.1	11037	14- 6-'07		Balance Lake.
			27	All	11036	14- 6-'07	640.00	
36	7	4	1			11-12-'05	640.00	
			3			11-12-'05	$320 \ 00$	1
			3	<del>-</del>		11-12-'05	247 - 30	Balance Lake.
			13			11-12-'05	$320 \ 00$	1
			13	-		11-12-'05		'Balance Lake.
			25		10311	11-12-'05	640.00	
			35			11-12-'05		
37	7	-1	1	W.1 & N.E.1		14- 6-'07	392 80	Balance Lake.
			1	•		15- 6-'07	160.00	
			3	All		14- 6-'07	536 00	Balance Lake.
			9	All	i	15- 6-'07	640.00	į.
38 -	7	4	1	All		23- 2-'06	640 00	
		1	3	All		I	640.00	
			$\frac{5}{2}$	All		23- 2-'06	640 00	
			7	All '		23- 2-'06	640.00	
			9			23- 2-'06		
			13	All		1		
			15	All			640 00	
		- 1	17	All 1			640.00	
			19	All		1		
			$\frac{21}{23}$	All	1			
			$\frac{25}{25}$	All 1	4			
			25 27	All	,		636.00	
			33	All 1			638.00	
			35			23- 2-'06		
			いい	A11	OTINI	200 J	000 00	!

·		DE	SCRI	PTION		PATENT	1	
т.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
39	7	  W4	7	All	10743	7- 6-'06	644.00	1
40		4	31	All	10500	23- 2-'06	610.00	
	•	•	33	All	10500	23- 2-'06	640.00	
			35	N.W.	10500	23- 2-'06	160.00	
			35	$E{2}^{1} \& S.W{1}^{1}$		23- 2-'06	348.20	Balance Lake
41	7	4		All	10717	11- 5-'06	640.00	,13000011111111111111111111111111111111
			13	All	10717	11- 5-'06	640.00	
			15	All •	10717	11- 5-'06	640.00	
			21	All	10717	11- 5-'06	640.00	
			23	All	10717	11- 5-'06	636.00	
			25	All	10717	11- 5-'06	640 00	
			27	. All	10717	11- 5-'06	640.00	
			31	All	10717	11- 5-'06	654 00	
			33	All	10717	11- 5-'06	649 00	
,			35	All	10717	11- 5-'06	641.00	
42	7	-1	1	All	9754	21- 6-'05	640 00	
'			3	All	9754	21- 6-'05	610.00	
			5	All	9754	21- 6-'05	640.00	
			7	All	9754	21- 6-'05	640.00	
			9	All	9754	21- 6-'05	640 00	
			13	All	9754	21- 6-'05	636.00	
			15	All	9754	21- 6-'05	640.00	
			17	All	9754	21- 6-'05	640.00	
			19	All	9754	21- 6-'05	640 00	
			21	All	9754	21- 6-'05	640 00	
43	7	4	25	All	9755	6- 4-'05	$640 \ 00$	
			27	All	9755	6- 4-'05	644.00	
			33	All .	9755	6- 4-'05	640 00	
	_		35	All	9756	5- 4-'05		Balance Lake
-14	7	-1	1	All	11040	15- 6-'07	640.00	73.1 E.1
			3	All	11041	15- 6-'07	370 90	Balance Lake.
			25	All		15- 6-'07		D 1 7 1
'	_		35	All		15- 6-'07		Balance Lake.
4.5	7	4	1	All			640.00	
	1		3	All		10- 4-'05		
,			5 7	All	9648	22- 3-'05	640 00	
			7	All		10- 4-'05		•
			9	All	9757	10- 4-'05 10- 4-'05	640.00 640.00	
			13	All All		10- 4-05		
			$\frac{15}{17}$			10- 4-05		
		i		All		10- 4-05		
			10	AII		10- 4-00	010 00	1

		DE	SCRI	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
1			I		! !	i		
45	7	W4	21	All	9757	10- 4-'05	638.80	
1			23	All	9757	10- 4-'05	640.00	
:			25	All	9757	10- 4-'05	640.00	
i			27	All	9757	10- 4-'05	640.00	
		1	· 1	All	9757	10- 4-'05	640.00	į
			33	All .	9757	10- 4-'05	640.00	
			35	All		10- 4-'05	639.20	
46	7	4	1	All	9758	21- 6-'05	640.00	1
	_	1	3	All	9758	21- 6-'05	640 00	
,			5	All	9758		640.00	1
			7	All		21- 6-'05	640 00	1
			9	All	9758	21- 6-'05	640.00	1
			13	$W_{\cdot \frac{1}{2}}$	9758	21- 6-'05	320.00	
			13	<del>-</del>	10517	8- 5-'06	319.20	1
			15	All	9758	21- 6-'05	640.00	
			17	All .		21- 6-'05	640.00	
			19		9758	21- 6-'05	640 00	1
			21	All	9758	21- 6-'05	638 00	
			23	All	9758	21- 6-'05	636 00	•
						21- 6-'05		1
			$\frac{25}{27}$	l .	r			i I
			27	All.		21- 6-'05	638 00	1
			31	All		21- 6-'05	594 00	1
			33	All		21- 6-'05		
	_		35	All	9758	21- 6-'05		
17	7	4	1	All	9882	22- 6-'05	603.00	1
			3	All	9882	22- 6-'05	602 00	1
			5	All	9882	22- 6-'05		
			7	All .		22- 6-'05	644.00	
			9	All .	9882	22- 6-'05		
			13	All.	9882	22- 6-'05	644.00	
			15	All	9882	22- 6-'05	644 00	
			17	All	9882	22- 6-'05	644.00	
			19	All	9882	22- 6-'05	644.00	
			21	All	9882	22- 6-'05	644.00	1
			23	All	9882	22- 6-'05	640.00	
			25	$W_{2}^{1}$	9882	22- 6-'05	$322 \ 00$	4
			25	E. 1	9883	20- 4-'05	249.00	Balance Lake.
-			27	, All	9882	22- 6-'05	640.00	I
			31	All.	9882	22- 6-'05		
			33	All.	9882	22- 6-'05	642.00	•
			35	All .	9882	22- 6-'05	640.00	!
18	7	4		All	9759	21- 6-'05	640.00	1
- 1	•	i .	-			i		

		DE	SCŔI	PTION		PATENT	!	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			,		1			, -
8	7	W4	3	All	9759	21- 6-'05	640 00	
			5	All	9759	21- 6-'05	640.00	1
			7	All	9759	21-   6-'05	640.00	
			9	All	9759	21- 6-'05	640.00	
			13	All	9759	21- 6-'05	640.00	
			15	$W2^1$	- 9759	21- 6-'05	320 00	
			15	$-\mathrm{E}.rac{1}{2}$	9760	20- 4-'05	185 90	Balance Lake.
			17	All	9759	21- 6-'05	640 00	
			19	· All	9759	21- 6-'05	640.00	
			21	All	9759	21- 6-'05	640 00	
			23	$E{2}^{1} \& N.W{4}^{1}$	9759	21- 6-'05	480 00	
			23	S.W.1	9760	20- 4-'05	152 10	Balance Lake.
			25	E.1 & S.W.1	9759	21- 6-'05	480 00	
			25	N.W.1	9761	25- 4-'05	158.70	Balance Lake.
			27	All	9762	22- 4-'05	301 10	Balance Lake.
			31	All	9759	21- 6-'05	636.00	
			33	All	9759	21- 6-'05	635.00	
			35	All	9763	25- 4-'05	338 30	Balance Lake.
9	7	4	1	All	9764	19- 6-'05	640.00	
•	•		3	All	9764	19- 6-'05	640.00	
			5	$N.\frac{1}{2}$	9764	19- 6-'05	320 00	
			5	S.1	9765	25- 4-'05	268 70	Balance Lake.
			7	All	9764	19- 6-'05	640 00	Dittellice Dieter.
			9	All	9764	19- 6-'05	640.00	
			1	All	9764	19- 6-'05	640.00	
			13	i	9764	19- 6-'05	636.00	
			15	All		1		
		,		All	9764	19- 6-'05	640.00	
		ì	1	W.1 & S.E.1		19- 6-'05	480.00	D., L.,, T.,
,			19	N.E. <sup>1</sup>	i	22- 4-'05	144 40	Balance Lake.
			21	All	1	19- 6-'05	640 00	
			23	All	1	19- 6-'05		
			25	All	9764	19- 6-'05	640.00	
			27	All	9764	19- 6-'05	636 00	*
			31	N.1		25- 4-'05	236 40	Balance Lake.
			31	$S_{-2}^{-1}$	9764	19- 6-'05	320 00	
			33	) '' <del>"</del>		25- 4-'05	232.80	Balance Lake.
			33	$E2^1$		19- 6-'05	319 00	
			35	All .	1	19- 6-'05	640 00	
0 ,	7	4	1	All	•	19- 6-'05	640 00	
,			3	All	9768	19- 6-'05	640 00	1
			5	All.	9768	19- 6-'05	638.00	
			7	All	9768	19- 6-'05	636 00	+
			•			,		1

# 50-7-W4

		DE	scri	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	7	W4	9	All	9768	19- 6-'05	640.00	
,,0	•	'' 1	13	E.1 & S.W.1		19- 6-'05	477.00	
			13	N.W.]	9769	25- 4-'05	122.00	Balance Lake.
1			15	$W_{\cdot 2}$		19- 6-'05		
		İ	15	E.1		25- 4-'05	273.40	Balance Lake.
		ì	17	All.	9768	19- 6-'05	636.00	
1			19	All .	9768	19- 6-'05	636.00	1
			21	All	9768	19- 6-'05	636.00	
		1	23	N.1	9768	19- 6-'05	318.00	
!			23	$S{2}^{1}$	9769	25- 4-'05	300.80	Balance Lake.
			25	All .	9768	19- 6-'05	636.00	
1		;	27	All.	9768	19- 6-'05	640.00	
			31	All !	9768	19- 6-'05	662.00	
			. 33	All .	9768	19- 6-'05	660 00	
1			35		9768	19- 6-'05	663.00	
1	7	4	1	$W_{2}^{1} \& N.E_{4}^{1}$	10120	25- 7-'05	495.00	1
,			3	All	10120	25- 7-'05	670.00	
1			. 5	All	10120	25- 7-'05	670.00	1
			7	All	10120	25- 7-'05	644 00	
			9	All	10121	25- 7-'05	358.40	Balance Lake
ł			13	All	10122	25- 7-'05	396.60	Balance Lake
1		1	15	N.1	10120	25- 7-'05	$322 \ 00$	
•			15	$S.^1_2$	10121	25- 7-'05	142.70	Balance Lake
			17	$N_{\cdot 2}^{1}$	10120	25- 7-'05	322.00	i I
			17	$S.^1_2$	10121	25- 7-'05	268 90	Balance Lake.
			19	All	10120	25- 7-'05	644.00	İ
			21	All	10120	25- 7-'05	644 00	
		;	23	All	10120	25- 7-'05	640.00	t
			25	All	10120	25- 7-'05	640.00	1
			27	All .	10120	25- 7-'05	642 00	
			31 ,	All	10120	25- 7-'05	640 00	
		ŀ	33	All	10120	25- 7-'05	642.00	
:			35			25- 7-'05	640.00	
2 :	7	4	1	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}$ 1	10349	10- 1-'06	480.00	1
			1	$N.E1^1$	10350	9- 1-'06	112 90	Balance Lake
		Í	3	All	10349	10- 1-'06	640 00	
1				All 1		10- 1-'06	640.00	<b>b</b>
- {		ł	7	$E_{\frac{1}{2}} \& N W_{\frac{1}{4}}$	10349	1	483.00	
	!	İ	7	S.W. <sup>1</sup> / <sub>4</sub>	10351	10- 1-'06	108.30	Balance Lake.
	ŀ	!	9	All	10349	10- 1-'06	642.00	
1	1	İ	13	N.E.1	10349	10- 1-'06	161 00	
1			13	$W{\frac{1}{2}} \& S.E{\frac{1}{4}} 1$	10350	9- 1-'06	300.10	Balance Lake.
-		ļ	1	1	:			

		DE	SCR	PTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	7	W4	15	W.1	10352	10- 1-'06	237.80	Balance Lake.
			15	E.1	10349	10- 1-'06	321.00	
i		1	17	All	10349	10- 1-'06	640.50	*
			19		10349	10- 1-'06		1
		!	21		10349	10- 1-'06	644.00	,
ļ			23	1	10349	10- 1-'06	640.00	1
		ĺ	25	}	10349	10- 1-'06	640.00	
		† !	27	j	10349	10- 1-'06		1
		ļ 1	31	1	10349	10- 1-'06		
1		 	33	)	10349	10- 1-'06		
-0	_		35	All	10349	10- 1-'06		
53	7	4	1	All	10353	12- 1-'06	644 00	
ļ			3	All	10353	12- 1-'06	646.00	
ļ			5	1	10353	12- 1-'06		
			7	4	10353	12- 1-'06 12- 1-'06		
			9	1 - 1	10353 10354	12- 1-06	483.00 $136.70$	Balance Lake.
ļ			13		10355	13- 1-'06	275 20	Balance Lake,
1			13	_		12- 1-'06	318 00	Damice Lake,
			15	All			640 00	
1			17	W.1 & S.E.1			480.00	
			17	N.E.4			130.40	Balance Lake.
			19	$W.\frac{1}{2}$			320.00	
		!	19	$E_{-\frac{1}{2}}$			315.60	Balance Lake.
	1		21	$W_{-\frac{1}{2}} \& S.E{+}^{1}$			480.00	
	į		21	N.E.‡.			151.70	Balance Lake.
		1	23	All	10353	12- 1-'06	640.00	!
	İ	- [	25	All	10359	15- 1-'06	519.80	Balance Lake.
	- [	į	27	All	10353	12- 1-'06	640 00	1
		!	31	All	10353	12 -1-'06	640 00	T.
	ľ		33	$W{2}^{1} \& N.E{4}^{1}$	10360	15- 1-'06	355.20	Balance Lake.
			33	S.E. <sup>1</sup> ,		12- 1-'06 '	160 00	
		j	35	All			640.00	
54	7	4	1	All			640.00	
1		İ	3	All			640 00	
1	1		5	All			383.00	Balance Lake.
			7	$W.\frac{1}{2}$			320 00	
1	-		7	E.1			180.00	Balance Lake.
	1		9	$N_{\frac{1}{2}}$			276 80	Balance Lake.
	}		9	$S.\frac{1}{2}$			320.00	Dolongo T -1-
ĺ			13	$W.\frac{1}{2}$				Balance Lake.
j		,	13	E.1	เกสดอ	25- 1-00	520.00	l .

		DE	SCR	IPTION		PATENT		
Т,	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 54	7	  W4	15	All	10405	23- 1-'06	: 640.00	1
•	. •	1 * * *	17	$W{2}^{1} \& S.E{1}^{1}$	. 10409	20- 1-'06	1	Balance Lake.
			17	N.E.	10405	23- 1-'06	,	
			19	All	10405	23- 1-'06	636.00	(
			21	All	10405	23- 1-'06		
			23	$W.^1_2$	10405	23- 1-'06	320 00	+
			23	E.1	10410	20- 1-'06	276.00	Balance Lake.
			25	All	10405	23- 1-'06	640.00	
			27	All	10405	23- 1-'06	640.00	
			31	W.1 & N.E.1	10105	23- 1-'06	479 00	
			31	S.E. <sup>1</sup>	10411	20- 1-'06	135 10	Balance Lake.
			33	$N.\frac{1}{2}$	10412	20- 1-'06		Balance Lake
			33	$S2^1$	10405	23- 1-'06		
			35	All	10405	23- 1-'06		
5	7	4	1	$N2^1$	10774	14- 6-'06	130 50	Balance Lake.
			1	$S_{\cdot \frac{1}{2}}$	10773	15- 6-'06		
			3	All	10775	14- 6-'06		Balance Lake.
			5	All	10776	14- 6-'06		Balance Lake.
			7	All	10773	15- 6-'06	640 00	75.1
			9	All	10777	15- 6-'06	398 90	Balance Lake.
			13	$N_{\cdot 2}^{1}$	10778	15- 6-'06	298 30	Balance Lake.
			13	$S.\frac{1}{2}$	10773	15- 6-'06	320 00	
			15	$N.\frac{1}{2}$	10773	15- 6-'06	320.00	
			15	$S.\frac{1}{2}$	10779	15- 6-'06	271 70	Balance Lake.
•			17	All	10773	15- 6-'06	644.00	ļ
			19	All		15- 6-'06		Dalumas Luks
			21 21	$W_{\cdot 2}^{1}$	10780	15- 6-'06 15- 6-'06	314 60	Balance Lake.
		1	23	E.½ All	10773 10773	15- 6-'06	322 00 640.00	
			25	All	10773	15- 6-'06		
			27	All	10773	15- 6-'06	644.00	
			31	All	10773	15- 6-'06	640 00	
			33	$W{2}^{1}$ & S.E. $_{4}^{1}$	10773	15- 6-'06	480.00	
			33	N.E.1	10781	15- 6-'06	95 70	Balance Lake.
			35	All.	10773	15- 6-'06		
;	7	4	1	All	10834	10- 8-'06	640 00	
		-	3	$S.W4^1$	10817	10- 8-'06	146 80	Balance Lake.
			3	E.1 & N.W.1	10834	10- 8-'06	480.00	
			5	$N.W{1}^{1}$	10835	10- 8-'06	142.00	Balance River.
	'		5	$E{\frac{1}{2}} & S.W{\frac{1}{4}}$	10834	10- 8-'06	480.00	
			7	All	10834	10- 8-'06	640.00	
			9	W.1 & N.E.1	10835	108-'06	402 90	Balance River.

# 56-7-W4

		DE	SCRI	PTION		PATENT	1	DEMADES
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	7	W4	9	S.E. <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	10834	10- 8-'06	160.00	
		1	13	1	10834	10- 8-'06	640.00	1
į			15	$W{2}^{1} \& N.E{4}^{1}$	10835	10- 8-'06	395.90	Balance River.
			15	-	10834			
,			17		10834	!		1
,			19		10836	1		Balance Lake.
,			, 19	, -		10- 8-'06		(
1			21		10834	10- 8-'06		1
1			23			}		Balance River.
			23	S.W.‡ & N.E.‡		10- 8-'06		Balance River.
1			23	•	10834	10- 8-'06	161.00	1
			25		10835	10- 8-'06		Balance River.
- 1			25	1 -	10834	10- 8-'06	320.00	
1			27		10834	1	640.00	
1			31	1	10834	10- 8-'06		
ŀ			33	I .	10834	10- 8-'06	636.00	
			35		10834	10- 8-'06		
7	7	4		-	10940			
i			3		10940	1		
			5		10941	13- 5-'07	237.30	Balance Lake.
			5			13- 5-'07	320.00	
i				_		13- 5-'07	320.00	1
1			7	<del>-</del>		13- 5-'07		Balance Lake.
			9			13- 5-'07	640.00	
·			13			13- 5-'07	640 00	
			15			13- 5-'07	636.00	
			17			13- 5-'07	480 00	L
1	1		17			8- 5-'07	120.70	Balance Lake.
			19			13- 5-'07		!
i	;		21		10940		638 00	ŀ
			23			13- 5-'07	642.00	
			25			13- 5-'07	640.00	
		- 1			10940	13- 5-'07	636.00	
;			31		10940	13- 5-'07	636.00	
			33		10940	13- 5-'07	636 00	
			35	$W{2}^{1}$		13- 5-'07	318 40	
,	0 1	,	35	$E.\frac{1}{2}$ 1		13- 5-'07	320.00	
9	8	4	25	All	8296	6- 4-'03	640.00	
	i	1	27	All		6- 4-'03	640 00	
1	;		33	$N.\frac{1}{2}$		6- 4-'03	320 00	
	1		33	$S_{\cdot 2}^{1}$		12-11-'03	320.00	
	1	1	35	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	8296	6- 4-'03	480.00	

		DE	SCR	PTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			ı		1	1	I	- '
9	8	W4	35	N.E.	5036	12-11-'03	160 00	1
10	8	4	1	N.W.	4414	26- 1-'00		1
			1	N.E.4	7547	30- 7-'01	160.00	1
			1	$^{+}$ S. $_{2}^{1}$	5037	12-11-'03	320.00	
			3	, All	8297	1- 4-'03	640 00	
			5	All	8297	1- 4-'03	640.00	
			7	All	8297	1- 4-'03	640 00	
			9	· All	9102	24- 3-'04	640.00	
2	8	4	7	All	9103	18- 3-'04	640.00	
			15	All	9103	18- 3-'04	640 00	
			17	All	9103	18- 3-'04	640.00	
			19	All	9103	18- 3-'04	640.00	
			21	F.1 & N.W.1	8299	2- 4-'03	404 50	Balance River.
			21	S.W.;	8298	1- 4-'03	160.00	
			23	$N_{\cdot 2}^{1}$	9104	18- 3-'04	290 50	Balance River.
			23	$S{2}^{1}$	9103	18- 3-'04	320.00	
			25	$W_{-1}^{-1} \& N.E{+}^{1}$	9104	18- 3-'04	$375 \ 75$	Balance River.
			25	, S.E.1	9103	18- 3-'04	160 00	
			27	•	9103	18- 3-'04	480 00	
			27	$S.E4^1$		18- 3-'04	$152 \ 00$	Balance River.
		•	33	$E{2}^{1} \& N.W{1}^{1}$	9103	18- 3-'04		
			33	S.W.1	1	18- 3-'04		Balance River.
			35	All .	1	18- 3-'04		
3	8	4	1	All	9117	18- 2-'04	640 00	i I
1			3	All	9117	18- 2-'04		
i			5		9117	18- 2-'04	640.00	
1			7			18- 2-'04	640 00	
,			9	All	9117	18- 2-'04	640.00	
1			13	All	9117	18- 2-'04		1
			15	All	9117	18- 2-'04	640 00	
			17	All		18- 2-'04	640 00	
			19	All		18- 2-'04	640.00	Ì
			21	All	9117	18- 2-'04	640.00	
			23	All	9117	18- 2-'04		1
			25	All		18- 2-'04	640.00	
		į	27	All .		18- 2-'04	640 00	
			31	All	9117	18- 2-'04	640.00	
			33	All	9117	18- 2-'04	640 00	
			35	All		18- 2-'04	640.00	
4	8	-4	.,.,	All	9105	18- 3-'04	640.00	
-r	O	-7	3	All	9105	18- 3-'04	640 00	
			9	All.	9105	18- 3-'04	640 00	
i			i)	2111.	0100	10- 0- 0±	OTO OF	

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
14	8	W4	13	E.1 & N.W.1	9105	18- 3-'04	480.00	
		1	13	S.W.1	9106	18- 3-'04	157 17	Bal. Right of way.
			15	$N_{\cdot 2}^{-1}$	9105	18- 3-'04	320.00	
			15	$S_{\cdot 2}^{-1}$	9106	18- 3-'04	294.57	Bal. Right of way.
			17	W.\frac{1}{2} & S.E.\frac{1}{2}	9105	18- 3-'04	480 00	D 1 D1 1 4 6
			17	N.E.;	9106	18- 3-'04	150.84	Bal. Right of way.
17	8		3	N.E.‡	9107	18- 3-'04	160.00	in i r i
35	8	1 4	17	-	11044	15- 6-'07	276 00	Balance Lake.
			17	$S_{\cdot 2}^{\cdot 1}$ .		15- 6-'07	322.00	
			19	All		15- 6-'07	644.00	
			~ .			. 15- 6-'07	642 00	Dulana, Laka
			33		11045 11043	15- 6-'07	293 20	Balance Lake.
90	0		33	E.1 .		15- 6-'07	321.00 640.00	
36	8	4	1 5	All	10426	1- 2-'06 1- 2-'08	134 40	Balance Lake
		,	5 5		10427 10426	1- 2-08	480.00	Datance Tarke
			7	All	10426	1- 2-'06	640 00	
			9	All .	10426	1- 2-'06	644.00	
			15		10426		640 00	
			17		10426			
			19		10426		640 00	i
			21		10426	1- 2-'06	483 00	
			21		10428		134.90	Balance Las 2
			23		10426	1- 2-'06	640 00	
			27		10429	1- 2-'08	471 90	Balance Lak
			27		10426		160 00	
			31	•	10426	1- 2-'06	640 00	
			33	i e	10426	1- 2-'06	639.00	
			35		10426	1- 2-'06	636.00	
37	8	4	.5	All	9770	21- 6-'05	640 00	
			9	All	9770	21- 6-'05	640.00	
			15	All	9770	21- 6-'05	640 00	
			19	All .	9770	21- 6-'05	640.00	
			21	All	9770	21- 6-'05	$640 \ 00$	
			31	All	9770	21- 6-'05	$640 \ 00$	
			33	All	9770	21- 6-'05	640.00	
			35	All	9770	21- 6-'05	639.00	
38	8 :	4	3		10502	23- 3-'06	640.00	
			5		10502		640.00	
			13			23- 3-'06	640 00	
			15			23- 3-'06	640 00	
	j	1	17	All	10502	23- 3-'06	640.00	
	1	1						I

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### 39-8-W4

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	8	W4		· A 11	  -  10507	= = 100	 	
วย	0	VV-4	5		10507	5- 5-'06	646.00	
			$\frac{7}{9}$	' All All	10507	5- 5-'06	!	
			15		10507	5- 5-'06	644.00	
			21	1	10507	5- 5-'06	644.00	
			25		10507 10507	5- 5-'06 5- 5-'06	644 00	
			27	All	l .		1	
			31	All	10507 10507		644.00	
			33	All	10507	5- 5-'06 5- 5-'06	642.00 638.00	
		1	35	All	10507	5- 5-'06	635.00	
10	8	4	1	All	10314	11-12-'05	640.00	
!	U	1 3	3		10314	11-12-'05	643.00	
			5		10314	11-12-'05		
			7		10314	11-12-'05		
			9		10314	11-12-'05		
			13		10314	11-12-'05	640.00	
			15		10314	11-12-'05	640 00	
			17		10314	11-12-'05	640.00	
				All	10314	11-12-'05	640.00	
			21		10314	11-12-'05	640.00	
1			23		10314	11-12-'05	640 00	
			25		10314	11-12-'05	640.00	
			27		10314	11-12-'05	640 00	
			31		10314	11-12-'05	641.00	
			33		10314	11-12-'05	640 00	
			35			11-12-'05	640.00	
1 ,	8	4	1		10228	24- 7-'05	640.00	
i			3 '	All	10228	24- 7-'05	640.00	
			5	All	10228	24- 7-'05	640 00	
			7	All	10228	24- 7-'05	640.00	
			9 +		10228	24- 7-'05	640.00	
			15	All.	10228	24- 7-'05	640.00	
			17			24- 7-'05		
	•		19	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	10228	24- 7-'05	480.00	
						24- 7-'05		Balance I ake
		1				24- 7-'05		t
		[				24- 7-'05	636.00	
		i i				24- 7-'05	641.00	
	:	1				i	647.00	
							653.00	
2 !	8	4					640 00	
			3	$E.\frac{1}{2} \& S.W.\frac{1}{1}$	.0430	1- 2-'08	479.00	

		DE	SCR	IPTION		PATENT	•	
<b>T.</b>	R.	M.	s.	Part of Section	n No.	Date	Area	REMARKS
		İ	l i	ı	1		!	1
42	8	W4	3	$N.W3^4$	10431	1- 2-'08	124.30	Balance Lake.
			5	$W_{-\frac{1}{2}} & S.E{1}^{\frac{1}{4}}$	10430	1- 2-'08	479.00	
			5	$N.E.^{\frac{1}{4}}$	10432	1- 2-'08		
			7	All	10430	1- 2-'08		
			9	All .	10433	1- 2-'08	169.00	Balance Lake.
			13	, All .	10430	1- 2-'08	640.00	
			15	E.1 & N.W.1	10430	1- 2-'08	477.00	1
				. S.W.1	10434	1- 2-'08	139.40	Balance Lake.
			17	All.	10435	1- 2-'08	350.90	Balance Lake.
			19	All .	10430	1- 2-'08		i
			25	All	10430	1- 2-'08		
			27	All	10430	1		1
			31	All	10430	1- 2-'08	668.00	
			33	All	10430	1- 2-'08	668.00	
43	8	4	5	All	10315	9-12-'05	680 00	
			7	$N.\frac{1}{2}$	10316	29-11-'05	224.70	Balance Lake.
			7	$S.\frac{1}{2}$	10315	9-11-'05	$322 \ 00$	
			9	All	10315	9-11-'05	642.00	
44	8	4	7	All	9771	6- 4-'05	640.80	•
	-	1	17	All	9771	i i	640 00	
			19	All		6- 4-'05	640.00	
		ı	31	All	9771	6- 4-'05	640 00	
45	8	4	3	All	9835	14- 4-'05	640.80	
			5	All	9835	14- 4-'05	639 60	
			9	All		14- 4-'05	640 00	
	1		15	All		14- 4-'05	636 00	
			17	All		14- 4-'05	640 00	
			19	All		14- 4-'05	640.00	1
			21	All	9835	14- 4-'05	640.00	t
			23	All	. 9835	14- 4-'05	640.00	
			25	All.	9835	14- 4-'05	640 00	
			27	All .	. 9835	14- 4-'05	640 00	
			31	All		14- 4-'05	640 00	
			33	All		14- 4-'05	640.00	
			35	All	9835	14- 4-'05	640 00	
16	8 -	4	1	All .	9772	21- 6-'05	640 00	
		_	3	All	9772	21- 6-'05	640.00	
			5	All	9772	21- 6-'05	640.00	
			7	All	9772	21- 6-'05	640 00	
			9	All .	9772	21- 6-'05		
			13	All		21- 6-'05		1
								: :
			15	All	9772	21- 6-'05		(

		DE	scri	PTION		PATE	1T	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
6	. 8	W4	17	All	   9772	21- 6-'05	640.00	1
	_	1	19	All	9772	21- 6-'05	i	
			21	All	9772	21- 6-'05	640.00	ļ
			23		9772	21- 6-'05	638.00	
			25	All	9772	21- 6-'05	636.00	
			27	All	9772	21- 6-'05	636.00	
			31	<sup>†</sup> All .	9772	21- 6-'05	591.00	
			33	All	9772	21- 6-'05		
			35	All .	9772	21- 6-'05	590.00	
7	8	4	1	All	9884	21- 6-'05	$602 \ 00$	0
			3	All	9884	21- 6-'05	602.00	1
			5	All	9884	21- 6-'05	600 00	1
			7	All	9884	21- 6-'05	644.00	-
			9	All	9884	21- 6-'05	644.00	
			13	All	9884	21- 6-'05	644 00	
		:	15	$\frac{1}{1}$ E. $\frac{1}{2}$ & N.W. $\frac{1}{1}$	9884	21- 6-'05	483.00	
			15	S.W.1	9885	18- 4-'05	147 60	Balance Lake.
		ı	17	· All	9884	21- 6-'05	644 00	T.
			19	All	9884	21- 6-'05	642 00	
			21	All	9884	21- 6-'05	644.00	
			23	All	9884	21- 6-'05	644 00	
			25	All .	9884	21- 6-'05	644.00	
			27	All	9884	21- 6-'05.	644 00	
			31	All .	9884	21- 6-'05	642 00	
			33	All	9884	21- 6-'05	642 00	
			35	All .	9884	21- 6-'05	$639 \ 00$	i
3	8	4	1	All .	9429	28- 6-'04	$639 \ 00$	
	1		3	All	9429	28- 6-'04	638 00	
			5	All	9429	28- 6-04	638 00	
			7	$E{2}^{1} & N.W{1}^{1}$	9429	28- 6-'04	480 00	
			7	$S.W.^{1}_{1}$		28- 6-'04		Balance Lake.
			9			28- 6-'04		
	,		13	All		28- 6-'04		
	1		15	All		28- 6-'04		•
	ļ		17	All		28- 6-'04		
	i .		19	All	9429			
	1		21			28- 6-'04	640 00	
	1		23	All		28- 6-'04		
		,	25				638 00	
	į		27				640.00	
	ļ			All			640 00	T.
			33	All	9429	28- 6-'04	040_00	

		DE	SCR	IPTION	;	PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	8	W 1	35	All	9429	28- 6-'04	   640.00	
19	8	4	1	All	9773	5- 7-'05	640.00	1
		1 -	3	All	9773	5- 7-'05		1
-			5	All	9773	5- 7-'05	)	
ı			7	All	9774	27- 6-'05	518 20	Balance Lake.
			9	All	9773	5- 7-'05		
			13	E.1 & N.W.1	9775	27- 6-'05	389-80	Balance Lake.
			13	S.W.1	9773	5- 7-'05	160.00	
			15	All	9773	5- 7-'05		1
,		ı	17	All	9773	5- 7-'05	!	
1			19	All	9773	5- 7-'05		
1			21	All	9773	5- 7-105	640 00	
1			23	All .	9773	5- 7-105	640.00	
			25	All .	9773	5- 7-105		
1			27	All	9773	5- 7-'05	640 00	
;			31	All	9773	5- 7-'05		
			33	All	9773	5- 7-'()5	640 00	
			35	All	9773	5- 7-'05	640 00	
0	8	4	1	h All.	9776	5- 4-'05	399-90	Balance Lake.
			3	<sup>†</sup> All	9777	23- 3-'05	638.00	
			.5	All	9777	23- 3-'05	640.00	
			7	All	9777	23- 3-'05	640 00	I
1			9	Λll	9777	23- 3-'05	636 00	,
1			13	All	9777	23- 3-'05	636 00	
,		!	15	All		23- 3-'05	636 00	ł.
		İ	17	All	9777	23- 3-'05	640.00	
		,	19	All	9777	23- 3-'()5	636-00	
			21	All	9777	23- 3-'05	636 00	
			23	ΛII		23- 3-'05	636.00	
			25	All		23- 3-'05	636 00	
			27	All.		23- 3-'05	636 00	
			31	All.	9777	23- 3-'05	683 00	
			33	All.	9777	23- 3-'05	676 00	
			35	Al <sup>i</sup> .	9777	23- 3-'05	669 00	
1	8	4	1		10361	24- 1-'06	653 00	
			3		10361	24- 1-'06	659 00	
			5		10361	24- 1-'06	667 00	
			7			24- 1-'06	624 00	
			9		10361	24- 1-'06	624.00	
			13			24- 1-'06	628 00	
		4	15		10361	24- 1-'06	624 00	
			17		10361	24- 1-06	624 00	
		1		1	į			B

<b>T</b> .	<b>R.</b>	<b>M</b> .	s.	Part of Section	No.	1	1	REMARKS
		W4			MO.	Date	Area	
51	8	W4			}	1	ì	
	Ü	1 7 7 7 7	19	All	10361	   24-  1-'06	624.00	
			21	All	10361	24- 1-'06		
			23	All .	10361	24- 1-'06	621.00	
1		1	25	All	10361	24- 1-'06		
1			27	All.	10361	24- 1-'06		
-		1	31	All	10361	24- 1-'06	624.00	1
		1	33	All	10361	24- 1-'06	624.00	L
1			35	All	10361	24- 1-'06	624.00	1
52	8	4	1	W.1 & S.E.1	11108	13- 6-'07	468.00	
02	O	1	1	N.E.	11109	13- 6-'07		Balance Lake.
		1	3	All	11108	13- 6-'07	624.00	TACTOR CONTRACT
			5	All	11108	13- 6-'07	622.00	
			7	E.1 & N.W.1	11110	13- 6-'07	353.30	Balance Lake
			7	S.W.1	11108	13- 6-'07	156.00	Daniel C Danie
			9	All	1	13- 6-'07	620 00	
			13	All .	11108	13- 6-'07		
			15	All .	11108	13- 6-'07		
			17	All .		13- 6-'07	620.00	
			19	$N.\frac{1}{2}$	11108	13- 6-'07		
			19	$S_{-2}^{1, 2}$	.11111	13- 6-'07	187.70	Balance Lake.
			21	Ali		13- 6-'07	620 00	Danaire Dare.
1		1	23	All	-11108	13- 6-'07	624.00	
		Ì	$\frac{25}{25}$	All		13- 6-'07	620 00	
			27	All .		13- 6-'07	464.90	Balance Lake.
		ŀ	31	E.1 & N.W.1	11113	12- 6-'07	261 00	Balance Lake.
;		Ī	31	S.W.1	11108	13- 6-'07		January Barker
- 1			, 33	$N_{\cdot 2}^{1}$	11113	12- 6-'07		Balance Lake.
			33	$\frac{1}{S_{-2}}$	11108	13- 6-'07	310.00	balance balker
		ì	35	E. <sup>1</sup> / <sub>2</sub> & N.W. <sup>1</sup> / <sub>4</sub>	11108	13- 6-'07		•
,		1	$\frac{35}{35}$	S.W.]	11112	13- 6-'07	125.70	Balance Lake.
53	8	4	1	All	10362	23- 1-'06	620 00	i i i i i i i i i i i i i i i i i i i
00 .	O		3	N.1	10362	23- 1-'06	310.00	
			3	-		23- 1-'06		Balance Lake.
'		ŀ	5	E. <sup>1</sup> / <sub>4</sub> & S.W. <sup>1</sup> / <sub>4</sub>	10363	23- 1-'06	32 70	Balance Lake.
		!	7	W.½ & N.E.¼		23- 1-'06	468 00	
			7	S.E.4	10363	23- 1-'06	140.70	Balance Lake
			9	E. <sup>1</sup> / <sub>2</sub> & N.W. <sup>1</sup> / <sub>4</sub>	10363	23- 1-'06	465 00	Zumico Imm
1			9	S.W. <sub>4</sub>	10363	23- 1-'06	151 60	Balance Lake
			13	All .	10362	23- 1-'06	616 00	Louising Addis.
		1	15	$W{2}^{1} \& S.E{1}^{1}$	10362	23- 1-'06	465 00	I
1			15			23- 1-'06	107.90	Balance Lake.
1		1	17			23- 1-'06	620 00	Danielle Lake.
i				AH	10302	. 20- 1-00	020 00	1

		DE	SCRI	PTION		PATENT	<u> </u>	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
53	8	W4	19	E.1 & N.W.1	10362	23- 1-'06	466.00	
13.5	, 0	'' -	19	S.W.1	10365	23- 1-'06	1	Balance Lake.
	,		21		10362	23- 1-'06	1	
			23	$W2^1$	10366	23- 1-'06	1	Balance Lake.
			23	$E_{\cdot 2}^{1}$	10362	23- 1-'06	311.00	
		-	25	All	10362	23- 1-'06	620.00	
	1		27	W.1	10362	23- 1-'06	310.00	
			27	$\mathbf{E.^{1}_{2}}$	10367	23- 1-'06	154.50	Balance Lake.
			31		10368	23- 1-'06	253.10	Balance Lake.
			31		10362	. 23- 1-'06	310.00	
			33	All	10362	23- 1-'06	620.00	
		j	35	All.	10362	23- 1-'06		
54	8	4	1	$E{2}^{1} \& S.W{4}^{1}$	10369	25- 1-'06	465.00	
			1	N.W.4	10370	25- 1-'06		Balance Lake.
			3		10369	25- 1-'06	310.00	
		ļ	3	$E.\frac{1}{2}$	10371	25- 1-'06	289.10	Balance Lake.
1			5	All	10369	25- 1-'06	620.00	1
			7		10369	25- 1-'06	620.00	4
			9		10369	25- 1-'06	620.00	
			13		10369	25- 1-'06	465 00	r j
		ĺ	13		10372	25- 1-'06	152.70	Balance Lake.
			15		10373	25- 1-'06	292.90	Balance Lake.
		l	15	•	10369	25- 1-'06	155.00	1
			17		10369	25- 1-'06	620 00	
			19		10369	25- 1-'06	620.00	
			21		10369	25- 1-'06	616.00	
			23		10369	25- 1-'06	310 00	<b>D</b> 1
,			23	$S_{\cdot 2}^{\cdot 1}$	10374	26-12-'05	260.30	Balance Lake.
			25			25- 1-'06	620.00	1
1		i	27			25- 1-'06	616.00	1
'			31	-		25- 1-'06	454 00	·
			31	· •		26-12-'05		Balance Lake.
			33	All	10369	25- 1-'06	609.00	E I
55	0		35		10369	25- 1-'06	614.00	i
55	8	4	1		10932	8- 5-'07	643.00	Dalango I also
1		i	3 5	í		14- 5-'07	537.90	Balance Lake.
ļ	1	, !	7		10932	8- 5-'07 8- 5-'07	631.00	,
İ			9	1	$10932 \\ 10932$	8- 5-'07 8- 5-'07	$640.00 \\ 642.00$	 
		!	13	$E.\frac{1}{2} & S.W.\frac{1}{4}$		8- 5-'07	483 00	1
ļ	ŀ		13	$N.W.\frac{1}{4}$		14- 5-'07		Ralanco I alto
1		i	15 15	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}$		8- 5-'07	150.40 480.00	Balance Lake.
ļ		ı	10 :	14.5 C D.E.T.	10002	0- 0- 01	±00.00	
	!			<u> </u>				<u> </u>

		DE	SCRI	PTION		PATENT	i	
т.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
55	8	\ W4	15	N.E.1	10935	13- 5-'07	136.00	Balance Lake.
			17	All	10936	8- 5-'07		Balance River.
			19		10937	14- 5-'07	227.80	
	1		19	$S2^{\frac{1}{2}}$	10932	S- 5-'07	320 00	
			21	$\mathrm{E.}^{1}_{2}$ & N.W. $^{1}_{1}$	10938	11- 5-'07	403 80	Balance Lake.
	1		23	N.E.] & S.W.]	10932	8- 5-'07	$320 \ 00$	
	!		23	S.E.]	,10934	14- 5-'07	159 - 50	Balance Lake.
	i		23	N.W.1	10939	11- 5-'07	135.20	Balance River.
	ı		25	All	10932	8- 5-'07	644 00	
		1	27	All	10932	8- 5-'07	640 - 00	1
57	8	<b>'</b> 4	1	All	10944	10- 5-'07	640 00	
			, 3	All	10944	10- 5-'07	640 00	
			5	N.W.	10944	10- 5-'07	160 00	
			. 5	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{3}$	40945	10- 5-'07	423 - 60	Balance Lake.
			7	$N.W{1}^{1}$	10944	10- 5-'07	160.00	
			7	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{4}$	10946	10- 5-'07	368 - 00	Balance Lake.
			9	$W_{-\frac{1}{2}}$	10947	10- 5-'07	294 - 50	Balance Lake.
			9	E.3	10944	10- 5-'07	$320 \ 00$	
			13	All	10944	10- 5-'07	$639 \ 00$	
			15	All	10944	10- 5-'07	640 00	
			17	W.1 & S.E.1	10944	10- 5-07	477 00	
			17	N.E.	10948	10- 5-'07	158 - 60	
			19	All	10944	10- 5-'07	640 00	
			21	All	10949	10- 5-'07	516/30	Balance Lake.
			23	All	10944	10- 5-'07	636 00	
			25	. All	10944	10- 5-'07	640.00	
			. 27	All	10944	10- 5-'07	636 00	
			31	W.1 & S.E.1	10944	10- 5-'07	480 00	
			31	N.E.	10950	10- 5-'07	158 - 90	
			33	All	10944	10- 5-107	640 00	
			35	All	10944	10- 5-07	640-00	
13	9	-1	$\bar{\mathbf{a}}$	N.W.1	9108	24- 3-04	160 00	
			5	N.E.}	9109	24- 3-'04	152.00	Balance River.
			7	All	9108	24- 3-04	640 00	
			9	All	9108	21- 3-'04	610 00	
			13	All	9108	24- 3-'04	640 00	
			15	All	9108	24- 3-'01	640 00	
			17	All	9108	24- 3-04	610 00	
14	9	. 1	33	$N.\frac{1}{2}$	9110	17- 3-'01	276 72	Bal. Right of way
		1	33	$S.\frac{1}{2}$	9111	17- 3-'04	320 00	
35	9	4	13	All	11046	13- 6-'07	640 00	
			17	All	11046	13- 6-'07	636 00	•
1								

## 35-9-W4

		DE	scri	PTION		PATENT	•	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35 ,	9	W4	21	$W.^1_2$ & S.E. $^1_1$	11046	13- 6-'07	. 480.00	
, ,	•			N.E.]	11047	13- 6-'07		Balance Lake.
			25	$N_{2}^{-1}$	11046	13- 6-'07		
			25	$S2^{\frac{1}{2}}$	11048	13- 6-'07		Balance Lake
			27	ΛIĪ	11046	13- 6-'07	640.00	
			31	$\Lambda\Pi$	11046	13- 6-'07	640 00	
			33	$\mathrm{W}.^1_2$	11049	13- 6-'07	260 - 50	Balance Lake.
			33	$\mathrm{E}.rac{1}{2}$		: 13 6-'07	320.00	
			35	$N.\frac{1}{2}$		13- 6-'07	302 00	Balance Lake.
			35	$S2^{1\over 2}$	11046	13- 6-'07	320 00	
6	9	-4	1	All	11051	13- 6-'07	640.00	
			3	All	11051	13- 6-'07	640 00	
			.5	$N2^1$	11051	13- 6-'07	320 00	
			.5	S.1	11052	13- 6-'07	268 30	Balance Lake.
			9	W.1 & S.E.1	11051	13- 6-'07	480 00	22000
			9	N.E.1	11053	13- 6-'07	151.60	Balance Lake.
			13	All	11051	13- 6-'07	640 00	manice Tarke.
			15	E.1 & N.W.1	11051	13- 6-'07	480 00	
			15	S.W.¦	11053	13- 6-'07	157.60	Balance Lake.
			17	All	11051	13- 6-'07	640 00	Datan C Lare.
			21	All	11051	13- 6-'07	640 00	
			23	All	11051	13- 6-'07	639 00	
			25	All		13- 6-'07		
			27	All	11051		640 00	
					11051	13- 6-'07	642 00	
			33 95	All	11051	13- 6-'07	633 00	
7	43		35	All	11051	13- 6-'07	637.00	
1	9	-1	3	All	9931	11- 4-'05	640 00	
			.5	All	9931	11- 1-'05	610 00	
			7	All	9931	11- 4-'05	640 00	
			9	All	9931	11- 4-'05	610 00	
			17	All	9931	11- 4-05	640 00	
			19	All	9931	11- 4-'05	640 00	
			25	All	9931	11- 4-'05	640 00	
			27	All	9931	11- 4-'05	640 00	
			31	All	9931	11- 4-'05	640 00	
			33	All	9931	11- 4-05	640 00	
.,	43		35	All	9931	11- 4-'05	640 00	
S	9	ł	1	All	10123	24- 7-'05	640 00	
			.5 -	All	10123	24- 7-'05	640 00	
			7	E.1 & S.W.1	10123	24- 7-'05	480 00	
			7	N.W.}	10124	24- 7-'05	139 30	Balance Lake
			13	ΛII	10123	24- 7-'05	640-00	

# 38-9-W4

		DE	SCRI	PTION	,	PATENT	1	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
20	0	W4	1 15	<b>1</b> 11	10109	01 7 105		
38	39	1114	15	All	10123	24- 7-'05	1	
'			17 19	All		24- 7-'05	640.00	
			21	All All	1	24- 7-'05   24- 7-'05		
			23	All		24- 7-05		
			31	All		24- 7-05	632.00	
1		1	33	All	10123	24- 7-05	634 00	•
ı		í	$\frac{35}{35}$	$\sim N_{*2}^{11}$ .	10125	24- 7-05	251.20	Balance Lake.
,		i	$\frac{35}{35}$	$\begin{array}{c} \mathrm{S}_{\cdot 2} \\ \mathrm{S}_{\cdot 2} \end{array}$	10123	24- 7-05	318.00	Datance Take.
39	9	4	3	E. 1 & N.W. 1	11055	6- 6-'07	412 00	Balance Lake.
00	.,	7	3	S.W.;	11054	6- 6-'07	160.00	Duance Lane.
1			5	All	11054	6- 6-'07	644.00	
			7	$W_{\cdot 2}^{1}$	11054	6- 6-'07	322.00	•
ł			7	$E2^1$	11056	6- 6-'07	235.90	Balance Lake.
ı I			9	All	11054	6- 6-'07	640.00	271111111111111111111111111111111111111
			15		11054	6- 6-'07	640 00	
			17	E.1 & S.W.1	11054	6- 6-'07	483.00	T.
				N.W.1	11057	5- 6-'07	153 60	Balance Lake.
			19	N.E.; & S.W.;		6- 6-'07	321 00	
			19		11057	5- 6-'07	155 10	Balance Lake.
			19	N.W.;	11058	5- 6-'07	158 70	Balance Lake.
			21	$E{2}^{1}$ & $N.W{4}^{1}$	11054	6- 6-'07	482 00	
			21	S.W.1	11059	5- 6-'07	136.10	Balance Lake.
1			23	All	11054	6- 6-'07	640 00	
:			25	All	11054	6- 6-'07	$642 \ 00$	
,			27	All	11054	6- 6-'07	640 00	
			31	All	11054	6- 6-'07	640 00	
			33	All	11054	6- 6-'07	643 00	
			$35^{\circ}$	All .	11054	6- 6-'07	640 00	
4()	9	-4	1	All	10126	14- 7- 05	643 00	
			5	All	10126	14- 7-'05	640 00	
			7	All	10126	14- 7-'05	640 00	
			9	$E_{12}^{-1} \& N.W{1}^{1}$	10126	14- 7-'05	482 00	
			9	S.W.;	10127	14- 7-'05	155/10	Balance Lake.
			13	All	10126	14- 7-105	640 00	
			15	All .	10126	14- 7-'05	640 00	
			17		10126	14- 7-'05	640 00	
1			19		10126	14- 7-'05	480 00	
				N.W.1	10128	14- 7-'05	160 00	
			21	All	10126	14- 7-'05		
,			23	All	10126	14- 7-'05	640 00	
t			25	All	10126	14- 7- 05	640 00	

		DE	SCRI	PTION		PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
0	9	W4	27	All	10126	14- 7-'05	640.00	
			31	All	10126	14- 7-'05	,	
			33	$^{\downarrow}$ W. $^{1}_{2}$	10128	14- 7-'05	1	
			33	$E.\frac{1}{2}$	$^{+}10126$	14- 7-'05	320.00	
;			35	All	10126	14- 7-'05	640.00	1
1	9	4	1	All.	10215	21- 7-'05		
		ļ	3	$W2^1 & N.E1^1$	10215	21- 7-'05		1
			3	$S.E{4}^{1}$	.10216	15- 7-'05	į.	Balance Lake.
			5	All .	10215	21- 7-'05		1
			,	(All	10215	21- 7-'05		1
			9	All .	10215	21- 7-'05		1
			13	$W_{-\frac{1}{2}}$	-10217	15- 7-'05		Balance Lake.
			13	$E.\frac{1}{2}$	10215	21- 7-'05		1
			15	W.1 & N.E.1	10215	21- 7-'05		·
			15	$S.E{i}^{1}$	10218	20- 7-'05		Balance Lake.
		i !	17	All	10215	21- 7-'05		
			19	All	10215	21- 7-'05		1
í			21	All	10215	21- 7-'05		•
	:	1	23	All .	10215	21- 7-'05	640.00	10.1 7.1
			25	W.1 & S.E.1	10219	20- 7-'05		Balance Lake.
			25	N.E.1	10215	21- 7-'05		1
			27	All	10215	21- 7-'05	640.00	
1			31	All	10215	21- 7-'05	643 60	1
1		ł	33	All	10215	21- 7-'05		
	9	,	35	All All		21- 7-'05 8- 1-'06	640.00 639.00	
1	1)	4	1 3	All	10376		641 00	1
			5 5	N.W.1	11177	8- 1-'06 25- 4-'08	152 70	Balance Lake.
í			5	S.W.	11187	24- 8-'08	132 70	Balance Lake.
				E.1	10376	8- 1-'06		Datamee Lake,
			7	$\frac{12.2}{W{2}^{1}}$	10377	8- 1-'06	306 70	Balance Lake.
1			7	E.1 E.2	10376	8- 1-'06	318 00	Daniel Danie.
- 1		- 1	9		10376	- 1	640.00	
1		i	13	All	10376	8- 1-'06	640.00	
		,	15	Λll	10376	8- 1-'06	636.00	
1			17	E.1 & S.W.1	10376	8- 1-'06	480 00	
,			17	·X.W.	10380	8- 1-'05		Balance Lake.
1			19	All	10376	8- 1-'06	636 00	
i			21	All	10376	8- 1-'06	640 00	
i			22	$N.W1^1$	11158	18-11-'07	159 00	
- {				All	10376	8- 1-'06	640 00	
1			27	$W_{2}^{1}$	10801	13- 7-'06	318 00	
ı		1		- 2210293120	1	i		

		DE	SCR	IPTION	1	PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
13	9	W4	6	W.1	10802	13- 7-'06	336.60	1
	,,,		7		10910	27- 3-'07		Balance Lake.
	l	İ	21	W.1 & N.E.1		,		
		ŧ	23		10728	10- 5-'06		
		!	27	All	*	10- 5-'06		
14	9	.1	1	All	9778	26- 4-'05		
		,	13		9778	26- 4-'05	640 00	
		1	15		9779	14- 4-'05		Balance Lake.
		,	21	All	9778	26- 4-'05		
			23	$\Lambda \Pi$	9778	26- 4-05	640.00	
			25	All .	9778	26- 4-'05	640 00	
1			27	Ali	9778	26- 4-'05		
- 1			31		9778	26- 4-'05	640 00	
			33		9778	26- 4~'05	640 00	
		! !	35	All .	9778	26- 4-'05	640.00	
5	9	-1	3	All	9780	20- 6-'05	639.00	
			5	All	9780	20- 6-'05	640 00	
1			7	All	9781	17- 4-'05		Balance Lake.
			9	All	9780	20- 6-'05	640 00	
			19	All	9780	20- 6-'05	640 00	
			21	All	9782	17- 4- 05		Balance Lake.
			23	$N.\frac{1}{2}$	9783	17~ 4~'05		
			23	8.1	9780	20- 6-'05	320 00	
			25	All .	9780	20- 6-'05	640 00	
	4		27	All	9780	20- 6-'05	640 00	
			31	All	9780	20- 6-105	640 00	
			33	Λli	9780	20- 6-'05	640-00	
			35	All	9780	20- 6-'05	640 00	
6	9	4	1	All	9932	12- 4-'05	640-00	•
			3	All	9932	12- 4-'05	640 00	
			5	ΛH	9932	12- 4-'05	640 00	
- 1			7	Λlì	9932	12- 4-'05	640 00	
			9	All	9932	12- 4-'05	640 00	
ļ			13	$\Lambda\Pi$ .	9932	12- 4-'05	640 00	
			1.5	All .	9932	12- 4-05	640 00	
			17	All	9932	12- 4-'05	640 00	
			19	$\Delta \Pi$	9932	12- 4-'05	640 00	
			21	$\Lambda \Pi$	9932	12- 4-'05	640 00	
			23	All	9932	12- 4-'05	640 00	•
,			25	All .	9932	12- 4-05	640 00	
			27	All	9932	12- 4-'05		
			31	All	9932	12- 4-05	595 00	
		•				1		

		DE	SCR	IPTION		PATENT		
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
46	9	W4	33	All	9932	12- 4-'05	592 00	
			35	· ·	9932	12- 4-'05		
17	9	4	1	W.1 & N.E.1	9886	26- 4-'05		
,			1	S.E.;	1 9887	14- 4-'05	134.90	Balance Lake.
			3	All	9886	26- 4-'05	603 00	
			. 5	All	9886	26- 4-'05	606 00	
,				All	9886	26- 4-'05;	640 00	
t		,	9	: All	9886	26- 4-'05		
1		1	13	' All	9886	26- 4- 05	644.00	
		•	15	' All	9886	26- 4- 05	644 00	
1			17	All	9886	26- 4-'05	644.00	
1		ì	19	All	9886	26- 4-'05	644.00	
1			21	All	9886	26- 4-'05	640 00	
i		í	23	$E{2}^{1} \& S.W{1}^{1}$	9888	18- 4-05	433 70	Balance Lake
			23	N.W.	$^{1}$ 9886	26- 4-'05	161 00	
		!	25	All	9886	26- 4-'05	640 00	
			27	All	9886	26- 4-'05	642/00	
1			31	All	9886	26- 4-'05	640 00	
			滅	All	9886	26- 4-'05	640 00	
- 1			35	All	9886	26- 4-'05	640.00	
$8 \downarrow$	9	4	1	All	9784	5- 7-'05	640 00	
			3	All	9784	5- 7-'05	640 00	
	;		.5	All	9784	5- 7-'05	640 00	
1			7	All	9784	5- 7-'05	642/00	
			9	All	9784	5- 7-'05	640.00	
	·		13	All	9784	5- 7-'05	640 00	
1	,		15	All	9784	5- 7-'05	640 00	
,			17	All	9784	5- 7-105	640.00	
,			19	All	9784	5- 7-105	636 00	
i			21	All	9784	5~ 7-105	640.00	
1	·		23	All	9784	5- 7-'05	640 00	
			25	Ali	9784	5- 7-'05	640 00	
	,		27	All	9784	5- 7-'05 <sup>†</sup>	640.00	
			31	All	9784	5- 7-'()5	634.00	
			33	All	9784	5- 7-'05	631.00	
			35	All	9784	5- 7-'05	634.00	
9	9	4	1	All	9785		640 00	
			3	All	9785		640.00	
			5	All	9785		640 00	
	ļ		7	All	9785	26- 6-'05	640 00	
	i		9	All	9785		640 00	!
			13	All	9785	26~ 6-'05	640 00	•

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
49	9	W4	15	All	9785	26- 6-'05	638.00	
•••		' '	17	All	9785	26- 6-'05	640.00	
			19	All	9785	26- 6-'05	640.00	
			21	All	9785	26- 6-'05	$640.00 \pm$	
			23	All	9785	26- 6-'05	610 00	
			25	All	9785	26- 6-'05	636-00	
		}	27	All	9785	26- 6-'05	640 00	
			31	All	9785	26- 6-'05	640 00	
			33	All	9785	26- 6-'05	640.00	
			35	All	9785	26- 6-05	640 00	
50	9	-1	l	All	9786	26- 6-'05	640 00 1	
		1	3	All	9786	26- 6-'05	640 00	
		ì	5	All	9786	26- 6-'05	640 00	
		Ì	7	l All	9786	26- 6-'05	640 00	
		i	9	All	9786	26- 6-'05		
		1	13	All	9786	26- 6-'05	640 00	
		1	15	All	9786	26- 6-'05'		
			17	All	9786	26- 6-05	636 00	
			19	All	9786	26- 6-'05	638 00	
			21	All		26- 6-'05	640 00	
			23	All	9786	26- 6-05	636 00	
		'	25	All		26- 6-05	636 00	
	1	1	27	All		26- 6-05	638 00	
			31	All	9786	26- 6-'05	684 00	
	,		33	All	9786	26- 6-'05	684 00	
~ 1	Δ		35	All	9786	26- 6-'05 26- 6-'05	684-00 690-00	
51	9	-}	1 3	All All	9787 $9787$	26- 6-05	690-00	
			5	All	9787	26- 6-'05	690-00	
			7	All	9787	26- 6-05	638 00	
			9	All	9787	26- 6-'05	610 00	
			13	All		26- 6-05	640 00	•
			15	All	9787	26- 6-'05	641-00	
			17	ΛH	9787	26- 6-05	610 00	
			19	ΛH	9787	26- 6-'05	632 00	
			21	Λll	9787	26- 6-05	640-00	
			23	ΛH	9787	26- 6-'05	640 00	
			25	All	9787	26- 6-'05	640-00	
		,	27	All	9787	26- 6-'05	640-00	
			31	ΔH	9787	26- 6-05	638 00	
			33	All	9787	26- 6-'05	638 00	
			35	Ali	9787	26- 6-'05	639-00	

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 52	9	   W4	1	All	10129	13- 7-'05	640.00	
14	.,	11 -1	3	All	10129	13- 7-05	640.00	
			5	All	10129	13- 7-'05	640.00	
			7	All	10129	13- 7-'05	637.00	
,			9	All	10129	13- 7-'05	640.00	
			13	All	10130	13- 7-'05		Balance Lake.
			15	All	10129	13- 7-'05	640.00	
			17	All	10129	13- 7-'05	640.00	
			19	All	10129	13- 7-05	639.00	i
			21	All	10129	13- 7-'05	640.00	1
			23	$N.\frac{1}{2}$	10131	13- 7-'05	310.40	Balance Lake.
			23	S.1	10129		320 00	1
			25	All	10129	13- 7-'05	640.00	
			27	W.1	-10129	13- 7-'05	319 00	
			27	E.1	10131	13- 7-'05	283 60	Balance Lake.
			31	All	10129	13- 7-'05	636.00	
			33	( All	10129	13- 7-'05	635 00	1
			35	' All		13- 7-'05	637.00	F
3	9	4		All	10474	16- 2-'06	641 00	1
			3	All	10474	16- 2-'06	640 00	1
			.5	$E{2}^{1} \& N.W{4}^{1}$	-10474	16- 2-'06 <sup>3</sup>	480 00	1
			5	$S.W1^4$	10475	15- 2-'06	159/80	Balance Lake.
			7	$E{2}^{1} \& N.W{1}^{1}$	10474	16- 2-'06	482/00	
			7	S.W.;	10476	15- 2-06	136.40	Balance Lake.
			9	All	10474	16- 2-'06	640 00	
			13	All	10474	16- 2-'06	644 00	
		1	15	All	10411	15- 2-'06	589 - 90	Balance Lake.
			17	Ali	10474	16- 2-'06	640 00	!
			19	W.1 & S.E.1	10474	16- 2-'06	482 00	
			19	$N.E4^4$	10478	15- 2-'06	155 - 40	Balance Lake.
			21	$N2^1$	10474	16- 2-'06	$320 \ 00$	
			21	$S_{\cdot 2}^{-1}$	10479	15- 2-'06	291 10	Balance Lake.
			23	$N_{*2}^{1}$	10474	16- 2-06	318 00	
			23	$S2^1$	10480	15- 2-'06	305/90	Balance Lake.
			25	All	10474	16- 2-'06	640 00	
			27	All	10474	16- 2-'06	640 00	
			31	$E{2}^{1} \& N.W{4}^{1}$	10474	16- 2-'06	$480 \ 00$	
			31	S.W.;	10481	16- 2-'06	94 40	Balance Lake.
			33	All	10474	16- 2-'06	643 00	
			35	All		16- 2-'06	644 00	
1	9	4	1	All	10381	24- 1-'05	640 00	
			3	All	10381	24- 1-'05	$640 \ 00$	

		DE	SCRI	PTION		PATENT	ľ	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	9	W4	5	All	10381	24- 1-'05	640.00	
			7	$\Lambda W$	10381	24- 1-'05	612 00	
		1	9	ΛII	10381	24- 1-'05	640-00	
			13	Λll	10381	24- 1-'05	636 00	
			- 15	All	+10381	24- 1-'05		
			17	All	10381	24- 1-'05	640.00	
			19	All	10381	24- 1-'05	644 00	
			21	All	$^{1}10381$	24- 1-05	640 00	
			23	All	10381	24- 1-'05	636 00	
			25	АШ	10381	24- 1-'05	636 00	
			27	All	0.0381	24- 1-'05	640,00	
			31	All	-10381	24- 1-'05	625/00	
			33	All	$\pm 10381$	24- 4-'05	$622 \ 00$	
			35	All	10381	24- 1-'05	622/00	
5.5	9	-1	1	All	10782	14- 6-'06	$621 \ 00$	
			3	All	10782	14- 6-'06	627.00	
			5	ΛII	10782	14- 6-06	626 00	
			7	$N2^1$	10782	14- 6-'06	$320 \ 00$	
			7	$S.\frac{1}{2}$	-10783	14- 6-'06	249/40	Balance Lake.
			9	All	10782	14- 6-'06	640 00	
			13	$S.\frac{1}{2}$	10782	14- 6-'06	$320 \ 00$	
			13	$N_{2}^{1}$		14- 6-106	238/90	Balance River.
			15	$8.\frac{1}{2}$		14- 6-'06	$320 \ 00$	
			15	N.1		14- 6-06	235/80	Balance River.
			17	W.1 & S.E.1		14- 6-'06	480 00	
			17	N.E.	10784	14- 6-'06	154/80	Balance River.
			19	N.W.		14- 6-'06	156 40	Balance Lake.
			19	S.	10784	14- 6-06	271/30	Balance River.
			19	N.E.		. 14- 6- 06	160 00	
			21	N.W.; & E.;	10782	14- 6-'06	480 00	
			21	S.W.;	10784	14- 6-06	151 40	Balance River.
			23	All	10782	14- 6-06	640 00	
			25	W.3 & S.E.3	10782	14- 6-706	480 00	
			25	N.E ¦	10786	14- 6-'06	157 60	Balance Lake.
	1/1	,	27	All	10782	14- 6-'06	640 00	D.J., D
12	10	-1	27	$\frac{W_{+2}^{1}}{12.1}$	8301	2- 4-'03	220 00	Balance River.
٠,	10		27	E.3	8300	1- 4-'03	320 00	
13	10	ŧ	·,	N.1	9112	18- 3-'04	320 00	
			3	S.W.;	7856	2- 9-'02	160 00	Dalanas Da
-	10	1	3	S.E.{	8083	12-12-'02	107 00	Balance River.
5  5	10	1	20	N.1 VII	11265	17- 3-'10	303 71	Bal. Right of wa
5.5	10	1	17	All	11060	20- 5-'07	645 00	

		DE	SCRI	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	10	W4	19	All	11060	20- 5-'07	610-00	
1)1)	1()	111-1	21	W.1 & S.E.1	11060	20- 5-07	481.00	
		1	21	N.E.{	11061	20- 5-'07	134 30	Balance Lake,
			31	All	11060	20- 5-'07	610 00	Danamer Parke,
		1	33	All	11060	20- 5-'07	610 00	
	1	1	35	All	11060	20- 5-'07	640 00	
36	10	1	1	All	11062	6- 6-'07	610,00	
• • • • • • • • • • • • • • • • • • • •	,	•	3	All	11062	6- 6-'07	640.00	
			5	All	11062		640 00	
			7	All	11062	6- 6-'07	640 00	
			9	All	11062	6- 6-'07	640.00	
			13	Λii	11062	6- 6-07	640 00	
			17	All	11062	6- 6-'07	610 00	
			19	All	11062	6- 6-'07	640 00	
			21	W.1 & S.E.1	11062		480 00	
			21	N.E.1	11063	7~ 6-'07	97 40	Balance Lake.
			27	All	11062	6- 6-07	640 00	Danance Lacke,
			31	All		6- 6- 07	639 00	
			33	All			634 00	
			35	All	11062	6- 6-07	630 00	
37	10	-1		All		11- 4-'05	640 00	
. , ,	10	-1	3	All		11- 4-05	640 00	
			5	All		11- 4-05	640 00	
				All		11- 4-'05		
			9	All		11- 4-'05	610 00	
			13	All	9933		640 00	
			15	All	9933	11- 1-'05 11- 4-'05	610.00	
			17		9933		640 00	
			19	All All	9933		640 00	
				All		11- 4-'05 11- 4-'05	640 00	
			21	All		. 11- 4-'05	640 00	
			$\frac{23}{25}$	All	9933	11- 4-05	640 00	
			27	All	9933	11- 4- 05	640-00 640-00	
			31	All	9933	11- 4-05	640 00	
			33	Ali	9933	11- 1-05	640 00	
				All	9933	11- 4- 05		
38	10	1	.).)	All	10132	13- 7-'05	640 00	
10	W	1	3				640 00	
			 .5	All	10132	13- 7-105	638 00	
			7	All	10132	13- 7-'05 13- 7-'05	639 00	
				All	10132	13- 7-05	640 00	
			9	All	10132		636 00	
			13	All	10132	13- 7-'05	640-00	

т. 38		M.	· s.	Part of Section			1	REMARKS
38	10	W4			No.	Date	Area	•
1			- 15	+ All	10132	13- 7-'05	640.00	,
í			17	All .	10132	13- 7-'05		
j			19	All	10132	13- 7-'05		
1			21	Ali	10132	13- 7-'05		
			23	¹ All	10132	13- 7-'05		
1			25	All	$\pm 10132$	13- 7-'05	636.00	
			27	All	10132	13- 7-'05	636.00	
			31	+ All	10132	13- 7-'05	638.00	
1			33	' All	10132	13- 7-'05	636.00	
			35	All	10132	13- 7-'05	638 00	
39	10	4	1	All	$^{1}10317$	6-12-'05	642 00	
			3		10317	6-12-'05	614.00	
]			5		10317	6-12-'05	642.00	i
1			7		10317	6-12-'05	644 00	i
				All	10317	6-12-'05	640.00	
;				· All	10317	6-12-'05	642 00	
1				· All	10317	6-12-'05	640 00	·
}			17	All	10317	6-12-'05	640 00	1
İ			. 19	All	10317	6-12-'05	644 00	
}			21	All	10317	6-12-'05	640 00	
}			23	All	10317	6-12-'05	640 00	
1			25	$W_{-2}^{-1}$ & N.E	10317	6-12-'05	480 00	
}			25	S.E.¦	10318	30-11-'05	133 80	Balance Lake.
1				· All	10317	6-12-'05	640 00	
i L			,	$W_{-\frac{1}{2}} & N.E{1}^{\frac{1}{4}}$	10319	23-11-'05	454 00	Balance River.
			31	S.E.¦	10317	6-12-'05	160 00	
{	i	j	33	All	10317	6-12-'05	636 00	
	• • •	.	35	All	10317	6-12-'05	637 00	
10	10	-1	1	All	10413	1	640 00	
į.		,	3	All	10113	9- 1-'06	639 00	
i		,	5	W.1 & N.E.1	10413		478 00	D. 1
			5	S.E.{	10414		154 80	Balance River.
,		1	7	All	10413		640 00	
			9	W.1 & N.E.1	10413		480 00	D 1 D
			9	S.E.¦ All	10414		158 70	Balance River.
			13		10413	9- 1-'06	640 00	
1			15	W.1 & N.E.1	10413	9- 1-'06	480 00	Data a D'
			15 17	S.E.¦ All	10414	9- 1-'06	153 50	Balance River.
			19		10413	9- 1-'06	640 00	
:			19 19	E.½ & S.W.¦ N W.¦	10413 10415	9- 1-'06 9- 1-'06	480 00	Balance Lake.
1			21	$N_{2}^{N_{1}}$	10413	9- 1-'06	$159 00 \\ 320 00$	Darance Lake.

		DE	scri	PTION		PATENT	•	
T.	R.	M.	<b>.</b> s.	Part of Section	No.	Date	Area	REMARKS
!		1	1	I		,	I	•
0	10	W4	21	$\mid S_{-2}^{-1} \mid$	10416	9- 1-'06	222,20	Balance Lake.
			23	W.1 & N.E.1	1	9- 1-'06	480,00	
		1	23	S.E.	10114	9- 1-'06	156,00	Balance River.
		Ì	25	All .	10413	9- 1-'06	640,00	
			27	All	10413	9- 1-'06	640,00	
			31	All	10413	9- 1-'06	640,00	
		ĺ	33	All	10413	9- 1-'06	640.00	
		1	35	Λll	10113	9- 1-'06	639 00	
i	10	1 4	1	All	10192	19- 8-'05	640,00	
- 1			3	$W_{-\frac{1}{2}}$	10194	21- 7-'05	282.60	Balance Lake.
		ļ	3	N.E.		21- 7-'05	136 80	Balance Lake.
			3	S.E.¦	10192	19- 8-'05	160.00	
,			5	$\mathrm{E.}_{2}^{1} \& \mathrm{S.W.}_{4}^{1}$	10192	19- 8-'05	479 00	
		Ì	5	N.W.]	10195	21- 7-'05	145 90	Balance Lake.
			7	All	10192	19- 8-'05	610 00	
		i i	9	$N.\frac{1}{2}$	10192	19- 8-'05	320 00	
		1	9	8.3	10196	21- 7-'05	296 10	Balance Lake
		ı	13	All	10192	19- 8-'05	637.00	
			15	W.1 & N.E.1	10192	19- 8-'05	480 00	
			15	S.E.(	10197	21- 7-'05	154 10	Balance Lake.
			17	All	10192	19- 8-'05	640 00	
			19	All ·	10192	19- 8-'05		
			21	All	10192	19- 8-'05		
			23	All	10192	19- 8-'05	644 00	
			25	ΛII	10192	19~ 8-'05	640 10	•
			27	W.1	10192	19- 8-05	320.00	
		1	27	E.3	10198	21- 7-'05		Balance Lake
		ļ	31	All	10192	19~ 8-'05		
		1	33	$W_{-\frac{1}{2}}^{-1}$	10199	21- 7-'05		Balance Lake
		1	33	$E.\frac{1}{2}$	10192	19- 8-'05		
			35	All	10192	19- 8-'05	646 00	
2	10	4	1	W.1	11065	8- 6-'07		Balance Lake
_	•	•	ì	E.1	11064	11- 6-'07		Balance Lake.
			3	All	11066	11- 6-'07		Balance Lake.
			5	All	11067	11- 6-07		
			7	$W_{-\frac{1}{2}}$	11067	11- 6- 07		
			7	E. <u>}</u>	11068	1- 6-'07		Balance Lake.
		ı	9	E.J & S.W.]	11067	11- 6-'07		,
			9	N.W.]	11069	J- 6-'07	150 80	Balance Lake.
			13	$W2^1$	11064	11- 6-'07		Balance River.
			13	E.1	11067	11- 6-'07	320 00	
			15	All	11067	11- 6-'07	636 00	
			1 1 7	• • • •	• • • • • • •	1 1		

		DE	SCR	IPTION		PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
42	10	W4	17	$N.\frac{1}{2}$	11067	11- 6-'07	318.00	
			17		11070	4- 6-'07	I	Balance Lake.
			19	•	11071	13- 6-'07		Balance Lake.
		ļ	19	E.1	11067	11- 6-'07	I .	1
			1	E.1 & N.W.1		11- 6-'07		
			21	S.W 1	11072	7- 6-'07		Balance Lake.
			1			11- 6-'07		Dalama Dima
			25	$E.\frac{1}{2}$ & S.W. $\frac{1}{4}$		11- 6-'07		Balance River.
			25 27	•	11067 11067	11- 6-'07	1	
		ĺ	31		11067	11- 6-'07		1
					11067	11- 6-'07		r
			35	$W_{-\frac{1}{2}} & S.E{1}^{\frac{1}{4}}$		11- 6-'07	500 00	1
		1	35		11073	1	163.60	1
43	10	4	1		10745	6- 6-'06		Balance Lake.
		-	1		10744	6- 6-'06		
		:	3		10746	1	160 20	
		i	3		10744		520 00	
					10747	6- 6-'06	136 40	Balance Lake.
		•	. 5		10744	6- 6-'06	$525 \ 00$	
			7		10748	6- 6-'06	$230 \ 40$	Balance Lake.
		r	7	$S_{-2}^{-1}$	10744		$322 \ 00$	
		ı	9		10749	6- 6-'06	160 30	4
			9		10744		480 00	
		,	13		10744	1	644.00	
			15		10749	1	152 70	Balance Lake.
			15	-	10744		483.00	
			17		10744	1	640 00	
		ı	19		10744	6- 6-'06	640 00	D. I I also
			21	-	10750	6- 6-'06 6- 6-'06	287 90 320.00	Balance Lake.
			$\frac{21}{23}$	-	10744 10744	6- 6-'06	644 00	
			0-		10744	6- 6-'06	640 00	
	1	!	$\frac{25}{27}$		10751	7- 6-'06	156 10	Balance Lake.
			27	-	10744	6- 6-'06	483.00	7700000
	,		31		10744	6- 6-'06	640 00	
	į		33		10744	6- 6-'06	640 00	
			35		10744	6- 6-'06	640 00	
44	10	4 '	1		10508	19- 2-'06	640 00	
	į		3		10508	19- 2-'06	640.00	
	ļ		.5	,	10508	19- 2-'06	640 00	
	,		7	A CONTRACTOR OF THE PROPERTY O	10508	19- 2-'06	640 00	
		{		<u> </u>				

		DE	SCRI	PTION	PATENT			i
<b>T</b> .	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
'						i		-
4	10	W4	9	All	10508	19- 2-'06	640.00	
7	10	' '	15	All	10508	19- 2-'06		
		1	17	All	10508	19- 2-'06		
			19	All		19- 2-'06		
			23	All		19- 2-'06		
		1	27	All	10508	19- 2-'06		
		1	31	$E_{-\frac{1}{2}} & S.W{1}^{1}$	10508	19- 2-'06		
			31	N.W.1	11261	14- 1-10		Balance Lake.
				$W_{2}^{1}$	10494	19- 2-'06		Balance Lake.
		1	33		10508			Dalance Lake.
		1	33	$E2^1$		19- 2-'06		
		1	35	E.½ & S.W.;		19- 2-'06		T) 1 T . 1.
		1 .	35	N.W.1	10509	19- 2-'06	97 20	Balance Lake.
5	10	4	1	All	9789	26- 6-'05	547.10	Balance Lake.
		1	3	$N{2}^{1}$	9788	24- 6-'05	320.00	<b>.</b>
		1	3	$S_{\cdot,\frac{1}{2}}$	9790	26- 6-'05	215 10	Balance Lake.
			.5	All	9788	24- 6-'05	639 00	
		1	7	All		24- 6-'05	642 00	
			1.5	All		24- 6-'05	644 00	
			17	All		24- 6-'05	640 00	1
		1	19	All		24- 6-'05	640 00	T
		1	21	All	9788	24- 6-'05	636.00	I
		1	23	All		24- 6- 05	640 00	
		1	25	All		24- 6-'05	640 00	
		l	31	All	9788	24- 6-'05	640 00	
			33	$+$ E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$	9791	26- 6-'05	357 20	Balance Lake.
			33	S.W.1	9788	24- 6-'05	160 00	
			35	All	9788	24- 6-'05	640 00	
16	10	4	1	All	9934	12- 4-'05	640 00	
			3	All	9934	12- 4-'05	640 00	
			.5	W.1 & S.E.1.		18- 4-'05	392 90	Balance Lake.
			.5	N.E.1		12- 4-'05	160 00	1
			7	$W{2}^{1}$		18- 4-'05	256 90	Balance Lake.
			7	E.1/2		12- 4-'05	320.00	
			9	All		12- 4-'05	640 00	0
			13	All		12- 4-'05	640 00	
			15	All	9934	12- 4-'05	640 00	
			17	All		12- 4-'05	640 00	
			19	All	9934	12- 4-'05	640 00	
			21	i		12- 4-05	640 00	
			23	All	9934	12- 4-05	480.00	
						13- 4-'05	154 50	Balance Lake.
			23	N.W.1	9936	12- 4-'05		Dananice Large.
			25	All	9934	12- 4- 00	636 00	

		DE	SCRI	PTION	PATENT			
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
								,
6	10	'W4		E.1 & N.W.1.			347.50	Balance Lake.
	ı		27	S.W.	9934	12- 4-'05	160.00	'
				All		12- 4-'05	598.00	1
			33	All		12- 4-'05	598.00	,
			35	' All		12- 4-'05	598.00	
7	10	4	1	All	10185	13- 7-'05	611.00	
			3		10185	13- 7-'05	606 00	
			5	All	10185	13- 7-'05	604.00	
			7	All	10185	13- 7-'05	644 00	
			9	All	10185	13- 7-'05	644.00	
			13	All	10185	13- 7-'05	644 00	
			15	All.	10185	13- 7-'05	640 00	
			17	All .	10185	. 13- 7-'05	640.00	
			19	All	10185	13- 7-'05	640 00	
			21	$W_{-\frac{1}{2}}$	10185	13- 7-'05	321.00	0
			21	$E_{\cdot \frac{1}{2}}$		13- 7-'05	313.10	Balance Lake.
			23	$E{2}^{1} \& S.W{4}^{1}$		13- 7-'05	483 00	1
			23	$N.W{1}^{1}$		13- 7-'05	158.80	Balance Lake.
			25			13- 7-'05	640 00	}
			27	All.	10185	13- 7-'05	640 00	
			31		10185	13- 7-'05		1
			33		10188	13- 7-'05	520.30	Balance Lake.
			35	All	10185	13- 7-'05		i i i i i i i i i i i i i i i i i i i
8	10	4	1		9792	8- 7-'05		
O	10	-1	3	All .	9792	8- 7-'05		
		r .	5	All	9792	8- 7-'05		
			7	All	9792	8- 7-'05	640 00	
			9	All	9792	8- 7-'05	640 00	
				All	9792	8- 7-'05	640.00	
			13		9792 - 9792			1
			15	All		8- 7-'05	640 00	
			17	All	9792	8- 7-'05'	640 00	I
			19		9792	8- 7-'05		ı
			21	All	9792	8- 7-'05	640 00	
			23	All	9792	8- 7-'05	640.00	
			25	All	9792	8- 7-'05	639 00	
			27	All	9792	8- 7-'05	642 00	
			31	All	9792	8- 7-'05	635 00	
			33	All	9792	8- 7-'05	634 00	
		1	35	All .	9792	8- 7-'05	634 00	
9 -	10	4	1	All.	9793	10- 7-'05	638 00	
	,	,	3	E.1 & S.W.1	9793	10- 7-'05	480 00	!
		1	3	N.W.1	9794	10- 7-'05	151 90	Balance Lake.

		DE	SCRI	PTION		PATENT	·	!
Т.	R.	<b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS
		-	1	!			 	
49	10	W4	5	All	9793	10- 7-'05	640.00	
		ſ	7	All		10- 7-'05	640.00	
			9	N.1	9793	10- 7-'05	320.00	
			9	$S_{\cdot 2}^{\cdot 1}$	9795	10- 7-'05	266 60	Balance Lake.
			13	All	9793	10- 7-'05	640.00	
			15	All	9793	10- 7-'05	638.00	
			17	, All	9793	10- 7-'05	640.00	
			19	All	9793	10- 7-'05	638.00	
			21	All	9793	10- 7-'05	640.00	
			23	All	9793	10- 7-'05	640.00	
			25	All	9793	10- 7-'05	640 00	
			27	All	9793	10- 7-'05	636.00	
			31	· All	9793	10- 7-'05	641 00	
			0.0	All	9793	10- 7-'05	644 00	
			35		9793	10- 7-'05		
50	10	4	1	All	9796	10- 7-'05		
			3	All	9796	10- 7-'05		
			5	All	9797	10- 7-'05	497.30	Balance Lake.
			7	All	9796	10- 7-'05	636 00	
			9	All	9796	10- 7-'05		1
		1	13	All	9796	10- 7-'05		
			15	W.1	9798	10- 7-'05		Balance Lake.
			15	$E.\frac{1}{2}$	9796	10- 7-'05	318 00	
			17	$W.\frac{1}{2}$	9796	10- 7-'05		
			17	$\mathbf{E}.rac{1}{2}$	9799	11- 7-'05	309 50	Balance Lake.
		Į,	19	All	9796	10- 7-'05	638 00	
			21	N.W.1	9800	11- 7-'05	155.40	Balance Lake.
		1	21	S.W. <del>1</del>	9799	11- 7-'05	154 10	Balance Lake.
			21	$E_{\cdot \frac{1}{2}}$	9796	10- 7-'05	,	
		1	23	All	9796	10- 7-'05		
		,	25	All	9796	10- 7-'05		
			27	All		10- 7-'05	636 00	
			33	All	9796 0706	10- 7-'05 10- 7-'05	682 00	
			- 35 - 35		9796 9716		682.00 683.00	
51	10	1		All		10- 7-'05 29- 6-'04		
51	10	: 4	· 3	All	945 1 943 1	29- 6-'04		
			ა 5	$E.\frac{1}{2} & S.W.\frac{1}{4}$	9431	29- 6-'04		
		į.		$N.W{1}^{1}$		28- 6-'04	99 90	Balance Lake.
				$W{\frac{1}{2}} & N.E{\frac{1}{4}}$		129- 6-'04	480 00	Damice Dake.
			7	S.E. <sup>1</sup>	9432	28- 6-'04	159 30	Balance Lake.
			9	All	9431	29- 6-'04		Damice Lake.
			. <i>0</i>	4.8.1	1010	<i>=u</i> − 0− 04	047 00	
		<u> </u>						<u> </u>

		DE	SCRI	PTION	•	PATENT		
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
	10	[ ]	10	<b>.</b> 11	0.19.1	20 6 20 6	000 00	
1	10	W4	13	All	9431	29- 6-'04	638 00	
		-	15 17	E.1 & S.W.1	9431	29- 6-'04 29- 6-'04	1	
		ł	17	N.W.;	9431 9433	28- 6-'04		Balance Lake,
			19	$N_{\cdot \frac{1}{2}}$	9431	29- 6-'04		Danmee Lake,
- 1			19	S.1   S.2	9433	28- 6-'04	237.60	Balance Lake.
			21	All	9431	29- 6-'04		Daminee Lake.
			23	All	9431	29- 6-'04	640 00	
		1	25	All	9431	29- 6-'04	640 00	
			27	All	9431	29- 6-'01	642.00	
			31	All	9431	29- 6-'04	642 00	
		1	33	All	9431	29- 6-'04		
		1	35	All	9431	29- 6-'04	640 00	
2	10	. 4	1	All	10133	14- 7-'05	642 00	
_	• (,	•	3	All	10133	14- 7-'05	640 00	
			5	All	10133	14- 7-'05	643 00	
			7	$W2^1$	11273	20- 6-10	286.00	Balance Lake.
			7	E.3	11272	26- 5-'10		
			9	All	10133	14- 7-'05		
			13	E.1 & S.W.1		14- 7-'05		
			13	$N.W.\frac{1}{1}$	10134	14- 7-'05		Balance Lake.
			15	All		14- 7-'05	640.00	
			17	All .		14- 7-'05	640,00	t
			19	All		14- 7-'05	640.00	
			21	ΛΗ		14- 7-'05	640,09	
			23	$W_{-2}^{1} \& N.E{1}^{1}$	10133	14- 7-'05	480,00	1
			23	S.E.;	10134	14- 7-'05	438 80	Balance Lake
			25	All	10133	14- 7-'05	640 00	
			27	All .	10133	14- 7-75	640.00	
			31	All	10133	14- 7 05	640 00	I
			33 -	All	10133	14- 7-'05	640 00	1
r			35	All	10133	14- 7-'05	$640 \ 00$	
3	10	4	1	All	10787	17- 7-'06	640 00	
i			3	All	10787	17- 7-'06	640 00	1
:			.5 <sub> </sub>	$W{2}^{1}$ & S.E. $_{4}^{1}$	10787	17- 7-'06	480 00	1
			5		10788	14- 7-'06	153 40	Balance Lake,
1			7	All	10787	17- 7-'06	640 00	I
1			9	All	10787	17- 7-'06	640 00	
			13	All		17- 7-'06	640 00	1
1			15	All	10787	17- 7-'06	640 00	1
			17	All		17- 7-'06	638 00	
}			19	All	10787	17- 7-'06	640 00	1 r

		DE	SCRI	PTION		PATENT	ŗ	1
_ 1	_	١				<b>.</b> .		REMARKS
r, <sub>!</sub>	R.	M.	s.	Part of Section	No.	Date	Area	
		1	!			1	[	-
3	10	W4	21	$\Lambda^{ij}$	10787	17- 7-'06	640.00	
			23	All.	10787	17- 7-'06	636.00	
			25	All	10787	17- 7-'06	636.00	
			27	$N_{\cdot 2}^{-1}$	10787	17- 7-'06	320.00	
			27	$S_{2}^{1}$ .		14- 7-'06	306.10	Balance Lake.
			31	All	10787	17- 7-'06	639 20	
			33	All	10787	17- 7-'06	640.00	
			35	$W{2}^{1}$ & S.E. $_{4}^{1}$	10787	17- 7-'06	478 00	
			35	$N.E{1}^{1}$ .	10790	17- 7-'06	158.20	Balance Lake.
1 '	10	1	1	All	10951	14- 5-'07	636.00	
			3	All	10951	14- 5-'07	636 00	
			5	$W_{-2}^{-1} \& S.E{4}^{-1}$	10951	14- 5-'07	477.00	
			5	$N.E.\frac{1}{4}$	10952	14- 5-'07	151 20	Balance Lake.
			7	$W.\frac{1}{2}$	10953	14- 5-'07	257 80	Balance Lake.
			7	$\mathbf{E}.^1_2$	10951	14- 5-'07	318 00	
			9		10954	14- 5-'07	540 10	Balance Lake.
			13	All	10951	14- 5-'07	$636 \ 00$	
			15	All	10951	14- 5-'07	636 00	
			17		10951	14- 5-'07	$636 \ 00$	
			19			14- 5-'07	634.00	
			21		I	14- 5-'07	$636 \ 00$	
			23	All		14- 5-'07	640.00	
			25	All		14- 5-'07		
			27	All		14- 5-'07		
			31		10951	14- 5-'07	616 00	
			33		10951	14- 5-'07		
					10955	14- 5-'07	288 40	
		1	35		10951	14- 5-'07	312 00	Balance Lake.
<u> </u>	10	4	1		10838	13- 8-'06	628 00	
			3		10838	13- 8-'06	628 00	
			5		10838	13- 8-'06	635 00	
			7	All	10838	13- 8-'06	640 00	
			9 ,			11- 8-'06	644.00	
			13		10839	11- 8-'06	190.90	Balance River.
			13	•	10838	13- 8-'06	320 00	
			15	_	10840	13- 8-'06	264 00	Balance River.
			15	-	10838	13- 8-'06	320 00	
			17		10838	13- 8-'06	640 00	
			19	S.W.1		11- 8-'06	153 80	Balance Lake.
			19	N.1 & S.E.1		13- 8-'06	482 00	
,			21	All.		13- 8-'06	644 00	
1			23		10838	13- 8-'06	640 00	
1		,		*****	. 00000	.5 5 00	310 00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
	10	37.1	05		10000	19 0 200	C40, 00	
55	10	W4	25 27		10838	13- 8-'06	640.00	Dalama Diam
	1		27	-	10840 10838	13- 8-'06 13- 8-'06	260.70	Balance River.
			31	E.½ & N.W.	10840	13- 8-'06	$322.00 \\ 371.20$	Balance River.
		1	31		10838	13- 8-'06	160.00	Baance River.
	*		33	N.5	10838	13- 8-'06		
		1	33	$S.\frac{1}{2}$	10840	13- 8-'06	284 40	Balance River.
		1	35		10838	13- 8-'06		Darance Miver.
5.G	10	4	1	$W.\frac{1}{2}$	10520	8- 5-'06		
,	, 10	1 3	1		10521	9- 5-'06		Balance Lake.
		!	3		1	8- 5-'06		Dantille Dake.
		1	5		10520		635.00	1
		1	7	All.	10520	8- 5-'06	640.00	}
			9	All	10520	1		
		1	13	All	10520	1	640.00	
		1	15	All	10520			
		ļ	17	4.17	10520		640.00	
			19		l .	13- 5-'07	160.00	
			19		10520	8- 5-'06	480.60	ļ
			21	All.	10520		640 00	1
		i	23		10522		148.10	Balance Lake .
			23		10520	ì	480.00	Bantilee Bane:
		-	25	$N.\frac{1}{2}$	1	'	276.20	Balance Lake.
			25	$S_{\cdot 2}^{1}$			320.00	Bunnie Bunci
			27	$N.\frac{1}{2} \& S.W.\frac{1}{4}$			480 00	
,	,		27		10524		65.90	Balance Lake.
		1	31		10520	1		
,	1		33	N.W.1			124.50	Balance Lake.
	}		33	$E.\frac{1}{2} & S.W.\frac{1}{1}$				
				$N.\frac{1}{2} \& S.W.\frac{1}{4}$				
		İ	35	S.E.1				Balance Lake.
11	11	4				23- 3-'10		Balance River.
			25		8302	1- 4-'03	640 00	
35	11	4				11- 6-'07	644 00	1
			15	•		11- 6-'07	644 00	
		}	21	All		11- 6-'07	640 00	
			23	All	,	11- 6-'07	644.00	1
			25	All	ł	11- 6-'07	640 00	
			27	All		11- 6-'07	644 00	
			33	All	•	11- 6-'07	640.00	ſ
			35	All	1	11- 6-'07	640.00	ı
36	11	4		All	1	14- 9-'05	640 00	[
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		DE	scri	PTION		PATENT	?	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
36	11	W4	5	All	10321	14- 9-'05	641.00	
	'		7	All.	10231	14- 9-'05		1
	ı		9	All		14- 9-'05	640.00	
			13	All	10231	14- 9-'05	640.00	
		į	15	All	10231	14- 9-'05	642.00	
		İ	17	All,	10231	14- 9-'05	640 00	
		ĺ	19	All	10231	14- 9-'05	640.00	1
			21	All	10231	14- 9-'05	640 00	1
			23	i e	10231	14- 9-'05	640.00	
			25	All	10231	14- 9-'05		1
		j	27	All		14- 9-'05	640.00	
		1	31		10231	14- 9-'05	640 00	1
		i i	33	All	10231	14- 9-'05	640.00	
		1	35	All .		14- 9-'05	640 00	1
37	11	4		All		14- 9-'05	640 00	
		i	3	All .		14- 9-'05	640 00	
		1	5	All		14- 9-'05	640 00	
,		Ì	7	All		14- 9-05	640.00	
		1	9	All		14- 9-'05	640 00	
' 			13	All .		14- 9-'05	640 00	
		1	15	All	10232	14- 9-05	640 00	
		1	17	All .	10232	14- 9-'05	640 00	
:		!	19	All .		14- 9-05	640.00	
į		į	21	All	10232	14- 9-'05 '	640 00	
			23	All	10232	14- 9- 05	640 00	
		} !	25	All	10232	14- 9-05		
		1	27	All	10232	14- 9-05		
00			35	All	10232	14- 9-'05	641 00	
38	11	4		E.\frac{1}{2} & S.W.\frac{1}{4}	10135	14- 7-'05	480 00	Dulaman Fula
			1	N.W.;	10136	12- 7-'05	148 90	Balance Lake.
			3	$N.\frac{1}{2}$	10136	12- 7- 05	236 10	Balance Lake.
			3	$S_{\cdot 2}^{1}$	10135	14- 7- 05	320 00	
				All	10135	14- 7-'05 12- 7-'05	640 00	Balance Lake.
				$\frac{N.\frac{1}{2}}{N!}$	10136	14- 7-05	640 00	Dalance Lake.
			21	All All	10135 10135	14- 7-05		
			$\frac{21}{23}$ :		10135	14- 7-05	640 00	
				All	10135	14- 7- 05	637 00	
			$\frac{25}{27}$	All .	10135	14- 7- 05	638 00	
			31	All	10135	14- 7-05	637 00	
		;	33	All	10135	14- 7- 05		
			35		10135	14- 7-'05	638 00	
			00		10100	11 . 00	0,00 00	

		DE	SCRI	PTION	1	PATENT	•	
<b>T.</b> !	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	11	·W4	1	All	10503	23- 2-'06	650.00	
			3	All	10503	23- 2-'06	642 00	
			5	All	10503	23- 2-'06'	643.00	
			7	All	10501	23- 2-'06		Balance River.
			9	All	10503	23- 2-06	640 00	1
			13	All	. 10503	23- 2-'06	648.00	
			15	All	10503	23- 2-'06	640.00	
			17	$W_{-\frac{1}{2}}^{-1}$	10504	23- 2-'06	303 60	Balance River.
			17	$\mathrm{E}.rac{1}{2}$	10503	23- 2-'06	320.00	
			19	All	10503	23- 2-'06	644 00	
			21	All	10503	23- 2-'06	640 00	
			23	All	10503	23- 2-'06	644 00	· ·
			25	$N2^1$		23- 2-'06		Balance River.
			25	$S_{-\frac{1}{2}}$	10503	23- 2-'06	$322 \ 00$	į.
			27	$N_{\cdot 2}^{1}$	10504	23- 2-'06	278 80	Balance River.
			27	$S_{-2}^{-1}$	10503	23- 2-'06	$320 \ 00$	1
			31	All	10503	23- 2-'06	640.00	f
			33	All	10503	23- 2-'06	$640 \ 00$	
			35	All	10503	23- 2-'06	640.00	
40	11	4	1	All	10200	22- 7-'05	$640 \ 00$	
			3	All		22- 7-'05	640 00	
			5	All	10200	22- 7-'05	642.00	
			7	All		22- 7-'05	640 00	
			9	$W{2}^{1} \& S.E{4}^{1}$		22- 7-'05	480 00	
			9	$N.E.\frac{1}{3}$	10201	22- 7-'05	$160 \ 30$	
			13	All		22- 7-'05	0.00	l .
			15	$E{2}^{1} & N.W{1}^{1}$		22- 7-'05	480 00	1
			15	$S.W.^{1}_{3}$	10201	22- 7-'05	155.50	Balance Lake.
			17	All.		22- 7-'05	640 00	,
			19	$W_{-\frac{1}{2}} \& S.E{1}^{1}$		22- 7-'05	480 00	L
			19	N.E.;	10202	22- 7-05	147.90	Balance Lake.
			21	E.1 & N.W.1.	10203	22- 7-'05	424 50	Balance Lake.
			21	S.W.;	10200	22- 7-'05	160 00	
			23	$E{\frac{1}{2}} & N.W{\frac{1}{4}}$		22- 7-'05	441 10	Balance Lake.
			23	S.W.1		22- 7-'05	160.00	
				$E{\frac{1}{2}} & S.W{\frac{1}{4}}$		22- 7-'05	409 70	Balance Lake.
			25	N.W.3		22- 7-'05	160 00	
			27	$N_{\cdot 2}^{-1}$		22- 7-'05	320 00	L.,
			27	$S_{\cdot \frac{1}{2}}$		24- 7-'05		Balance Lake.
			31	All		22- 7-'05	641 00	1
			33	All		22- 7-'05	641 00	1
			35 '	$\Lambda\Pi$	10200	22- 7-'05	640.00	1

		DE	scri	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
11	11	WJ	1	All	9844	10- 4-'05	640-00	•
	, i	,,,,,	3	All .	9844	10- 4-'05	640 00	
		'	5	All	9844	10- 1-'05	640 00	
			7	All	9844	10- 4-'05		
			9	All	9844	10- 4-'05		
			- 13	· All	9811	10- 4-'05	641 00	
		ı	15	All	9844	10- 4-'05	640 00	
				( All	9844	10- 4-'05	640 00	
				$^{oxdot}$ E. $^1_2$ & N.W. $^1_1$	9844		481 00	
				S.W.1		7- 1-105		Balance Lake.
			121	All	9844	10- 4-'05	642 00	
			23	All	9844	10- 4-'05	640 00	
			25	All	9844	10- 4-105	640 00	
			27	$W_{-2}^{-1}$	9844	10- 4-'05	$320 \ 00$	
			27	$E.\frac{1}{2}$	9846	7- 4-05	293 - 40	Balance Lake.
			31	All	9844	10- 4-'05	639 - 00	
			33	All	9844	10- 4-'05	639.00	
			35	All	9844	10- 4-05	638 - 00	
2	- 11	4	1	All	11075	11- 6-'07	640 00	
			3	All	11075	11- 6-07	640 00	
			<b>5</b>	$E{2}^{1}$ & N.W. $_{1}^{1}$	11076	11- 6-07	$364 \ 30$	Balance Lake.
			5	$S.W3^1$	11075	11- 6-07	$160 \ 00$	
			7	$W{2}^{1}$	11075	11- 6-'07	$320 \ 00$	
			7	$E.\frac{1}{2}$	11076	11- 6-07	249/50	Balance Lake.
			9	$E{2}^{1} \& N.W{4}^{1}$	11075	11- 6-07	480 00	
			9	. S.W.4	11076	11- 6-07	137/80	Balance Lake
			13	All	11075	11- 6-'07	640 00	
			15	All	11075		644 00	
			17	$E_{\frac{1}{2}} \& N.W{1}^{1}$			488 00	
			17	$S.W4^1$	11076			Balance Lake.
			19	All	11075		640 00	
			21	All		11- 6-07		
			23	All .		11- 6-07		
			25	All		11- 6-07		
			27	All		11- 6-07		
			31	All		11- 6-07	672 00	
			33	All		11- 6- 07	666 00	
~		l .	35	All		11- 6-07	674 00	
3 ¦	11	4	1	All		9- 2-08		T. 1 7 1
		1	•)	All				Balance Lake.
			5	$W.\frac{1}{2}$		9- 2-08		D. 1 F 1
			5	$E_{\cdot \frac{1}{2}}$	10463	15- 2-06	242 70	Balance Lake.

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
43	11	  W4	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10196	0 9 100		~
-11)	11	1774		All All	10436	9- 2-'08	644.00	1
			9 13	1	10436	9- 2-'08 9- 2-'08		
		1	15	All	10436 10436			
		1	17	I .	10436		644.00 640.00	• •
			19		10436	9- 2-'08		
			21		10436			
			23		10436		644.00	
			25		10436	9- 2-08		1
			27		10436	9- 2-'08		i
					10436	9- 2-'08	640.00	
			33		10436			Ī
			35		10436	9- 2-'08		
14	11	4	19			10- 1-'05		i
• -		•	21		10382	10- 1-'05		1
			27	All		10- 1-'05		
			31		10382	10- 1-'05		1
			33			10- 1-'05	640 00	
			35			10- 1-'05		!
15	11	4	1	All		10- 7-'05		Balance Lakes
		•	3	All		10- 7-'05		Daminet Tarkes
			5	All		10- 7-'05		
			7	All	9824	10- 7-'05		
			9	All	9824	10- 7-'05	640 00	
			13	W.1 & S.E.1		11- 7-'05		Balance Lake
		1	13	N.E.		10- 7-'05		i
			15	All.	9824	10- 7-'05	640.00	ı
			17	All	9824	10- 7-'05	640.00	
			19	All		10- 7-'05	640 00	
			21	All.	9824	10- 7-'05	640 00	r
			23	$N2^1$		10- 7-'05	320.00	
			23	$S.\frac{1}{2}$	9827	10- 7-'05		Balance Lake.
			25	All .	9824	10- 7-'05		
		:	27	All	9824	10- 7-'05	640 00	
		i	31	All .		10- 7-'05	640 00	
			33	All		10- 7-'05	640 00	1
		,	35	All.	9824	10- 7-'05	640 00	1
6	11	4	1	$W_{\cdot \frac{1}{2}}$		10- 7-'05	320 00	1
-		-	1	$E.\frac{1}{2}$	9915	11- 7-'05	282.00	Balance Lake.
		1	3	All	9914	10- 7-'05	640 00	- tomico astere
		1	5	All	9914	10- 7-'05	639.00	1
	i		7	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	9914	10- 7-'05	479 00	
		:	• !	1112 00 1514411		-5 . 55	1,0 00	1

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
46	11	W4	7	N.E.1	9916	11- 7-'05	87.80	Balance Lake.
	**	'' -	9	W.1 & S.E.1	9914	10- 7-'05		intante make.
		1	9	N.E.1	9917	10- 7-'05	158.90	Balance Lake.
	ĺ		13	N.1	9914	10- 7-'05	1	Distribute 13tolet 1
	l i	1	13	$S_{\cdot 2}^{\cdot 2}$ .	9917	10- 7-'05	ı	Balance Lake.
	}	l	15	All	9917	10- 7-'05	1	Balance Lake.
		ļ	17	$E{2}^{1} \& S.W{4}^{1}$	9914	10- 7-'05	I .	
	ļ	1	17	N.W.1	9916	11- 7-'05	I .	Balance Lake.
	[		19	All	9914	10- 7-'05		
		1	21	$W2^1$	I	10- 7-'05		
		•	21	E.1		10- 7-'05		Balance Lake.
			23	All.	9914	10- 7-'05	636.00	1
			25	All	9914	10- 7-'05		
		1	27	All	9914	10- 7-'05	<b>,</b>	
			31	All		10- 7-'05		
			33	All	1	10- 7-'05		
		1	35	All	9914	10- 7-'05		•
7	11	4	1			12- 7-'05		•
		•	3	$E{\frac{1}{2}} & S.W{\frac{1}{4}}$		12- 7-'05		1
			3	N.W.1	9919	11- 7-'05		Balance Lake.
,		1	5	All		12- 7-'05	i	
			7	All	9918	12- 7-'05		0
		į	9	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	9918	12- 7-'05		
		l	9	N.W.1.			154.60	Balance Lake.
- 1			13			12- 7-'05		
í		!	15	1		11- 7-'05	215 70	Balance Lake.
1			15	$E_{\cdot \frac{1}{2}}$	9918	12- 7-'05		1
1		·	17	All		11- 7-'05		Balance Lake.
			19	$N2^1$				Balance Lake.
İ			19	$S.\frac{1}{2}$		12- 7-'05		1
			21	$W^{\frac{1}{2}} \& S.E.^{\frac{1}{4}}$			483.00	
		1	21			10- 7-'05		Balance Lake.
				All	9918	12- 7-'05		
1		' 	25	All		12- 7-'05		
		1	27	$E.\frac{1}{2} & N.W.\frac{1}{3}$				
		;	27	$S.W.\frac{1}{4}$		11- 7-'05		Balance Lake.
	;		31	All		12- 7-'05		1
-	i	1	33	$W.\frac{1}{2}$	9918	12- 7-'05	322.00	
-	,		33	$\mathbf{E}.\frac{1}{2}.$		11- 7-'05	242.70	Balance Lake.
	į	i	35	All.		12- 7-'05		1
3	11	4	1	All	9837	7- 4-'05	642 00	
1		- (	3	All	9838	8- 4-'05	594.80	Balance Lake.
1	- 1	1	-	1		1		1

	DESCRIPTION				1	PATENT	•	r H
Т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
18	11	W4	5	All	;   9837	7- 4-'05	644 00	
,		** •	7	W.1 & N.E.1	9837	7- 4-'05	480.00	
			7	S.E.}	9839	8- 4-'05	141 60	Balance Lake.
			9	$W2^1 \& N.E1^1$	9837	7- 4-'05	480.00	
			9	S.E.;	9840	8- 4-'05	127 - 50	Balance Lake.
			13	All .	9837	7- 4-'05	640.00	
			15	All .	9841	8- 4-'05	526 80	Balance Lake.
			17	All	9837	7- 4-'05	644 00	
			19	All	9837	7- 4-'05	640.00	
			21	All	9837	7- 4-'05	640 00	
			23	$E{2}^{1} \& N.W{4}^{1}$	9837	7- 4-'05	483 00	
			23	S.W.1	9842	8- 4-'05	122 20	Balance Lake.
			25	All	9837	7- 4-'05	639 00	
			27	All	9837	7- 4-'05	640 00	
			31	All	9837	7- 1-'05	640.00	
			33	All	9837	7- 4-'05	640 00	
			35	All	9837	7- 4-'05	638 00	
)	11	4	1	All	-6882	17- 6-'01	640 00	
			3	All	6882	17- 6-'01	640.00	
			.5	All	6882	17- 6-'01	640 00	
			7	All .	6882	17- 6-'01	640.00	
			9	$N_{-2}^{-1}$	6883	17- 6-'01	$207 \ 00$	Balance Lake.
			9	$\mathrm{S}.^1_2$	6882	17- 6-'01		
			13	$W_{-2}^{-1}$	6884	17- 6-'01	310 00	Balance Lake.
			13	E.1	6882	17- 6-'01		
			15	All	6882	17- 6-'01	640 00	
			17	All .	6885	17- 6-'01	418.00	Balance Lake.
			19	All .	6882	17- 6-'01	640 00	
			21	$W2^1 \& S.E1^1$	6883	17- 6-'01	234 00	Balance Lake.
			21	N.E.	6882	17- 6-'01	160 00	
			23	$N_{\cdot 2}^{-1}$	6882	17- 6-'01	320 00	n 1 T 1
			23	$S_{-\frac{1}{2}}$	6886			Balance Lake.
			25	All		17- 6-'01	640 00	
			27	All	6882	17- 6-'01	640 00	n t t t
			31	$N_{\cdot 2}^{-1}$	6887	17- 6-'01	240 00	Balance Lake.
			31	$S_{\cdot 2}^{-1}$ .	6882	17- 6-'01	320 00	
			33	All	6882	17- 6-'01	640 00	
^			35	All .	6882	17- 6-'01	640 00	
υ ;	11	4	1	All	6888	17- 6-'01	640 00	
			3		6888	17- 6-'01	640 00	Dalama I ale
			$\frac{5}{5}$	17.5 (C 77.11.1		15- 6-'01	287 00	Balance Lake.
			5	S.W.1	6880	17- 6-'01	160 00	

DESCRIPTION					i ·	PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	11	W4	7	$+\mathbf{S}_{i2}^{-1}$ .	- 6889	15~ 6-'01	62.00	Balance Lake.
			9	E.1 & S.W.1	6888	17~ 6-'01	480.00	
		ı	9	N.W.]	6889		147 00	Balance Lake.
,			13	E.1 & S.W.1	6888	17~ 6-'01	480.00	
			13	N.W.]	6889	15- 6-'01	119,00	Balance Lake.
			15	$E{2}^{1} \& N.W{1}^{1}$	6889	15- 6-'01	274.00	Balance Lake.
			15	S.W.1	6888	17- 6-'01	$160 \ 00$	
			19	W.1 & N.E.1	6889	15~ 6-'01	$293 \ 00$	Balance Lake.
		i	21	$\Lambda \Pi$	6890	15~ 6-'01	199 00	Balance Lake.
			23	$\Delta W$	6889	15- 6-'01	397 00	Balance Lake.
			25	All	6888	17~ 6-'01		1
			27	$\mathrm{E.}^1_2 \& \mathrm{S.W.}^1_3$	6889	15~ 6-'01	83,00	Balance Lake.
		1	- 31	$W_{\cdot \frac{1}{2}}$	6891	15~ 6-'01	259,00	<sub>-</sub> Balance Lake.
			31	$\mathrm{E.}^{1}_{2}$	6888	17- 6-'01	342 00	1
			33	All	6889	15- 6-'01	384 00	Balance Lake.
			35	$W_{\cdot 2}^{-1}$	6889	15- 6-'01		Balance Lake.
		ļ	35	N.E.	6892	17- 6-'01	151 - 00	Balance Lake.
			35	•	6888	17- 6-01	160 00	
51	11	-1	1		10233	21- 8-05	543 00	
			ì	•	10234	21- 8-'05	129.70	Balance Lake.
			3		10233	21- 8-'05	711 00	
			5		10233	21- 8-'05	719 00	
			7		10233	21- 8-'05	196 CO	
			7	•	10235	21- 8-05	126 40	Balance Lake.
			•	-	10236	21- 8-05	301 20	Balance Lake.
			9	_	10233	21- 8-05	332.00	
					10233	21- 8-'05	657 00	
					10233	21- 8-'05	660.00	:
			17	l .	10233	21- 8-'05	660 00	· · · · ·
			19	-	10237	21- 8-'05		Balance Lake.
			19			21- 8-05	164.00	1
		1				21- 8-'05	658 00	
		1				21- 8-'05		
			25			21~ 8-'05		
		1	27			21- 8-'05		1
		1	31	W.1 & N.E.1				Pulanca I alsa
	•		31			21- 8-'05		Balance Lake.
	ŧ		33	All.			480.00	1
	!	,	35 25	$egin{array}{cccccccccccccccccccccccccccccccccccc$				Dalance Tales
9	11	, {	35	All				Balance Lake.
2	11	4	$\frac{1}{3}$		10137 · 10138 ·		452 60	Rolange Lake
í		į	o	W .2 C D . 12.7	10199	4-1-00	404 UU	Balance Lake.

DESCRIPTION						PATEI	1T	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	11	W4	3	N.E.;	10137	24- 7-'05	162.00	
		('' =	5	$W_{-2}^{-1} \& N.E_{-1}^{-1}$				
		1	5	S.E.;		24- 7-'05		
		1	7		I .	24- 7-'05		
		i ·	9	W.1 & S.E.1	10140	25- 7-'05	402.50	Balance Lake.
			9	N.E.1	10137	24- 7-'05	161 00	
			13	$W.^1_2$	10144	24- 7-'05	195.50	Balance Lake.
			13	$E2^1$	10141	25- 7-'05	290 10	Balance Lake.
			15	W.1 & S.E.1	10137	24- 7-'05	482.00	ı
,		i I	15	N.E.	10142	25- 7-'05	139 40	Balance Lake.
i		!	17	All	10137	24- 7-'05	644 00	
-		1	19	E.1 & N.W.1.	10143	21- 7-'05	363 20	Balance Lake.
ĺ		÷	19	S.W.1	10137	24- 7-'05	161.00	
ļ		1	21	All	10137	24- 7-'05	644.00	
+		ļ	23	All	10137	24- 7-'05	644 00	
;		1	25	All	10137	24- 7-'05	641 00	
,			27	All	10137	24- 7-'05	640 00	
}			31	All	10137	24- 7-'05	640.00	
ĺ			33	All	10137	24- 7-'05	640 00	1
			35	All	10137	24- 7-'05	640 00	
3	11	4	1	All	10145	14- 7-'05	640.00	
			3	· All	10145	14- 7-'05	640.00	
ļ			5	All	10145	14- 7-'05	640.00	!
			7	N.E.1	10146	14- 7-'05	157 80	Balance Lake.
			7	W.1 & S.E.1	10145	14- 7-'05	480.00	
,			9	All		14- 7-'05	640.00	
•			13	' All	10145	14- 7-'05	638.00	
			15	All	10145	14- 7-'05	640.00	
			17	All	10145	14- 7-'05	640 00	
			19	$W{2}^{1} \& S.E{1}^{1}$	10145	14- 7-'05	480.00	
		I	19	N.E.1	10147	14- 7-'05	157.80	Balance Lake.
		1	21	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	10145	14- 7-'05	480.00	
			21	$S.W{4}$	10148	14- 7-'05	147 60	Balance Lake.
			23	$W.^1_2$	10145	14- 7-'05	320.00	
			23	$E.\frac{1}{2}$	10149	14- 7-'05	308.60	Balance Lake.
			25	All	10145	14- 7-'05	640.00	
			27	All	10145	14- 7-'05	640.00	
		1	31		10145	14- 7-'05	640 00	
		,	33	$W.\frac{1}{2}$	10150	14- 7-'05	301.40	Balance Lake.
1			33	$E.\frac{1}{2}$	10145	14- 7-'05	321.00	
			35	All	10145	14- 7-'05		
4	11 ;	4	1			12- 7-'05	640 00	

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
. 4		W/4	9	i All	10151	12- 7-'05	640 00	
4	11	W4	3 5	1	10151	12- 7-05	640.00	
	1		7		10151	12- 7-'05	640.00	
		!	9	l .	10151	12- 7-'05	640 00	
		ı	15	1	10151	21- 8-'05	364.50	Balance Lake.
		T	15		10151	12- 7-'05	160.00	Thereties and the second
			17	,	10151	12- 7-'05		
	ı.		19	N.W.1 & S.E.1		12- 7-'05	319.00	
			19		10153	12- 7-'05	153.10	Balance Lake.
			19	· •	10154	12- 7-'05	146 40	Balance Lake.
			21		10155	12- 7-'05	356 50	Balance Lake.
			21			12- 7-'05		;
		1	27		10151	12- 7-05	642.00	1
			31		10151	12- 7-'05		1
			33	1	10151	12- 7-'05		1
ĭ	11	4	13		10731	10- 5-'06	588 50	Balance Lake.
,	11	i *	23		10732	26- 4-'06	640 00	
			31	T .	10732	26- 4-'06	320 00	1
			31	-	10733	10- 5-'06	189 70	Balance Lake.
			33	-	10733	10- 5-'06'		Balance River.
			35		10733	10- 5-'06		Balance River.
			35		10732	26- 4-'06		
3	11	4	1	<del>-</del>	10797	14- 7-'06	640 00	ī
,	11	-1	3		10797	14- 7-'06		
			. 5		10797	14- 7-'06		1
			5	_	10798	13- 7-'06	268.00	Balance Lake.
			7		10797	14- 7-'06		
			9		10798	13- 7-'06		Balance Lake.
			13		10797	14- 7-'06		
			13		10798	13- 7-'06		Balance Lake.
			15	1	10798	13- 7-'06		Balance Lake.
			17	, - ,	10797	14- 7-'06	480 00	
	,		19		10797			
			21		10797	14- 7-'06		
			21		10798	13- 7-'06	145.60	Balance Lake.
			23	$W.\frac{1}{2}$		13- 7-'06		Balance Lake.
			23	E.1		13- 7-'06	279.30	Balance Lake.
			25	W.½ & S.E.1	10799	13- 7-'06		Balance Lake.
			25	N.E.1	10797	14- 7-'06		
		,	27	E. 3 & S.W. 3		14- 7-'06	480 00	
,		1	31	All		14- 7-'06	640.00	
1			33	All		14- 7-'06	640.00	
				1				1

<b>T.</b>	<b>R</b> .	M.	s.	i-+ -				
56	11	1		Part of Section	No.	Date	Area	REMARKS
00		W4	35	N.W.1	10797	14- 7-'06	160.00	1
	11	11.2	35		10892	9- 1-'07	160.00	
57	11	4	1		10383	11- 1-'05	158.00	i
- 1			3		10383	11- 1-'05	634.00	
			5		10383	11- 1-'05	634.00	
12	12	4	21	W.1	8304	4- 4-'03	155.00	West of River
		-	21	S.E.1	9124	4- 2-'04	160 00	1
			33	S.W.!	8303	1- 4-'03	160.00	
			33	E.1	8304	4- 4-'03	201.93	South of River.
22	12	4	. 7	N.W.1	3787	12- 8-'98	116 00	North of River.
			7	N.E.1	3788	12- 8-'98	109.00	North of River.
35	12	-1	13	All	11077	12- 6-'07	644 00	1
			15	All	11077	12- 6-'07	644.00	
			17	All		12- 6-'07		
			19	$E{2}^{1}$ & N.W. $_{4}^{1}$		12- 6-'07		!
			19	S.W.1		11- 6-'07		Balance Lake.
			21	•	11077	12- 6-'07		
			23	$ m N2^1$		5- 6-'07		Balance Lake.
			23	-		12- 6-'07	$320\ 00$	
			25	All		12- 6-'07	640 00	
			27	E.1 & N.W.1		:		Balance Lake.
			27	S.W.1		12- 6-'07		
			31		11077	12- 6-'07	640.00	
			33		11077	12- 6-'07	640 00	
9.0	10		35		11077	12- 6-'07	640 00	
36	12	-1	1		10320	29-11-'05	640 00	
			3	All		29-11-'05		
			5 7		10320 10320	29-11-'05	640.00	
			9		10320	29-11-'05 29-11-'05		
			13		10320	:	640.00 $640.00$	
			15		10320	29-11-'05 29-11-'05		
			17		10320	29-11-05		
		į	19		10320	29-11-05	640.00	
			21	,	10320 $10320$	29-11-'05	640 00	
			23		10320	29-11-'05		
			$\frac{25}{25}$		10320	29-11-'05		
			27		10320	29-11-'05	640 00	
			31		10320	29-11-'05		
			33	All		29-11-'05		
1		1	35		10320	29-11-'05		
37 ်	12	4	1		10240	13- 9-'05		
1		İ			ı	,		

## 37-12-W4

	DESCRIPTION					PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
-	10	337.1	9	) . • 11	10010	19 0 205	C10 00	
37	12	W4	3	All		13- 9-'05	640.00	
		1	5	All		13- 9-705	!	
		ļ	7	All		13- 9-'05	1	
			9	All.		13- 9-705	640.00	
			13	All		13- 9-'05		
			15	N.1		13- 9-'05	320 00	Dalama Laka
			15	S.1	10241	21- 8-'05		Balance Lake.
			17	All	10240	13- 9-'05	640 00	
			19	All .		. 13- 9-'05		
			21	All	10240	13- 9-'05	640 00	
			23	All.	10240	13- 9-'05	640 00	
		Į	25	All	10240	13- 9-'05	1	
		!	27	All	10240	13- 9-'05		
		]	31	All.	10240	13- 9-'05	637.00	•
		i	33	All	10240	13- 9-'05	638 00	
		1	35	All	10240	13- 9-05	639.00	
88	12	4	1	All	9937	11- 4-'05	640.00	
			3	All .	9937	11- 4-'05	640 00	
			5	All	9937	11- 4-'05	640.00	
			7	All	9937	11- 4-'05	640 00	
			9	All	9937	11- 4-'05		
			13	All .	9937	11- 4-'05	640 00	
			15	All.	9937	11- 4-'05	639 00	
			17	All	9937	11- 4-'05	640 00	
		!	19	All	9937	11- 4-'05	640 00	
			21	All	9937	11- 4-'05	639.00	
			23	All	9937	11- 4-'05	640 00	
			25	All	9937	11- 4-'05	640.00	
			27	All		11- 4-'05	640.00	i
			31	All	9937	11- 4-'05		
			33	All	9937	11- 4-'05	638 00	,
			35	All .	9937	11- 4-'05	$639 \ 00$	
9 +	12	4	1	$W_{1}^{1} \& N.E{1}^{1}$				Balance River.
			1	•	10483	8- 2-'06		
		1	3		10484			Balance River.
		.	3	_		8- 2-06		
			5			8- 2-'06		
	i	1	7		10483			1
		. !	9	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	10484	9- 2-'06		Balance River.
	į		9		10483		161 00	i i
		}	13	All	10483		644.00	
	Ì		15	All	10483			

# 39-12-W4

		DE	scri	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	12	W4	17	W.1 & S.E.1	10484	9- 2-'06	445.60	Balance River.
			17	N.E.	10483	8- 2-'06		
			19	<sup>†</sup> All	10484	9- 2-'06		Balance River.
			21	All	10483	8- 2-'06		
			23	All	10483	8- 2-'06		
			25	All	10483	8- 2-'06		
				· All	10483	8- 2-'06		
			31	All	10483	8- 2-'06	640 00	
			33	All	10483			
			35	All.	10483	8- 2-'06		
10	12	4		' All	10220	22- 7-'05		
• •		•	3	All .	10220	22- 7-'05		
			5	All	10220	22- 7-'05		
			7	All	10220	22- 7-'05		
			9	All	10220	22- 7-'05		1
			13	All .	10220	22- 7-'05		
			15	All	10220	22- 7-'05		1
			17	All	10220	22- 7-'05		
			19		10220	22- 7-'05	640 00	
			21	All .	10220	22- 7-'05		
			23		10220	22- 7-'05	640 00	
			25		10220	22- 7-05	640.00	
			27		10220	22- 7-'05	640 00	
			31	i	10220	22- 7-'05	641.00	
			33		10220	22- 7-'05	480 00	1
			33		10221	21- 7-'05	147.10	Balance Lake.
			35			22- 7-'05	640 00	
11	12	4	1			16- 6-'05	640 00	
1 1	1 4	7	3			16- 6-'05	320 00	
			3	$\frac{N_{\cdot 2}}{S_{\cdot 2}}$		17- 6-'05		Balance Lake.
			5	All		16- 6-'05	640 00	
			7	All	9889	16- 6-'05	640 00	
			9			16- 6-'05	640.00	
			13	$W^1_2 \& S.E.^1_1$			480 00	
			13	37.73.1		17- 6-'05	157 40	Balance Lake.
			15	N.F;		16- 6-'05	640 00	Dalance Lake.
			17	All		16- 6-'05	640.00	
		ļ	17	All	9889	16- 6-'05	639 00	
		.	21	All	9889	16- 6-'05	638.00	
		:		All		16- 6-'05	640 00	
			23 25		9889	16- 6-'05	640.00	}
1 .	•	; [	$\frac{25}{27}$	All	9889			
			27	All	9889	16- 6-'05	640 00	
ì						1		

# 41-12-W4

	~	DE	SCR	PTION		PATENT	 r	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
	<del>-</del>		1	1	'			i
41	12	W4	31	All	9889	16- 6-'05	641 00	
			33	All.	9889	16- 6-'05	640 00	
	i	ł	35	All	9889	16- 6-'05	640 00	
42	12	4	1	All	11080	12- 6-'07	640.00	
			3	All	11080	12- 6-'07	640 00	
			5	1	11080	12- 6-'07	640 00	
			7	1	11080	12- 6-'07	635.00	
			9		11080	12- 6-'07	639 00	
			13	Į.	11080	12- 6-'07	646.00	
			15	1		12- 6-'07	645.00	
			. 17	1		12- 6-'07	642.00	
			19	1		12- 6-'07	636.00	
			21	1		12- 6-'07	636.00	
			23			12- 6-'07	640 0 <b>0</b>	
			25	1		12- 6-'07	636 00	T
		,	27	1		12- 6-'07	636 00	
		,	31			12- 6-'07	666 00	I.
			33	!		12- 6-'07	667 00	
		j	35			12- 6-'07	670 00	
43	12	4				12- 6-'07	684 00	
			3			12- 6-'07	678 00	
		1	_			12- 6-'07	681.00	
			7		11081	12- 6-'07	640.00	
			9			12- 6-'07	640 00	
			13			12- 6-'07	$653 \ 00$	
	,		15		11081	12- 6-'07	640 00	
		ι	17			12- 6-'07	640.00	
	,		19		11081	12- 6-'07	640 00	
			21		11081	12- 6-'07	640.00	
	,	1	23		11081	12- 6-'07	640 00	
		1	20	All	11081	12- 6-'07	649 00	
	; !		27		,	12- 6-'07	640.00	
		1	31		11081	12- 6-'07	644.00	
	: 1	1	33	i i	11081	12- 6-'07 '	640 00	
			35		11082	12- 6-'07	312 00	Balance Lake
			35		11081	12- 6-'07	320.00	
44	12	4	1		10752	4- 6-'06		
ĺ		1	3		10753	4- 6-'06	133 40	Balance Lake.
j		1	3		10752	4- 6-'06	487 00	
	1	-	5		10752	4- 6-'06	645.00	
[		1	7		10752	4- 6-'06	640 00	
		,	9	All 1	0752	4- 6-'06	640 00	
					1			

		DE	SCRI	PTION	1	PATENT		
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
14	12	W4	13	All	10752	4- 6-'06	640.00	1
1-1	ت ا	,,,,,	15	E.1 & N.W.1	10752	4- 6-'06	483.00	
		F	15		10754	1- 6-06	115.00	Balance Lake.
			17	All	10752	4- 6-'06	640.00	TACHER C TACK
			19	Δll	10752	4- 6-'06	640.00	
			21	All	10752	4- 6-'06	640.00	
			23	All .	10752	4- 6-'06	640.00	
			' ~ <del>~</del>	All	10752	4- 6-'06		
			27	All	10752	4- 6-'06	640 00	
			31	All	10752	4- 6-'06	640.00	1
			33	4.11	10752	4- 6-'06	640.00	
			35		10752	1- 6-'06		1
5	12	4	1	All	9801	15- 6-'05		
•,		•	3	All	9801	15- 6-'05	631.00	
			5	All	9801	15- 6-05	629 00	1
			7	All		15- 6-'05	1	1
			9	All	9801	15- 6-'05	642 00	•
			13	All	9801	15- 6-'05	640 00	
			15	Δ11	9801	15- 6-'05		
			17	Λll	9801	15- 6-'05	638 00	
			19	ΔII	9801	15- 6-'05		
			21	Λll		15- 6-'05		
			23	All .	9801	15- 6-'05	640 00	
			$\frac{1}{25}$	ΛH	9801	15- 6-05	640.00	
			27	· All	9801	15- 6-05	640.00	
			31	All	9801	15- 6-'05		
			33	All	9801	15- 6-'05		
			35	All	9801	15- 6-05		
6	12	4	1	All		11- 4-'05	640.00	
		•	$\stackrel{\circ}{3}$	Λll		11- 4-'05	640 00	
			5	All		11- 4-'05		
			7		9852	11- 4-'05		
			9	All		11- 4-'05	640.00	
			13	All		11- 4-'05		
			15	All		11- 4-'05		
			17	All		11- 4-'05	640.00	
			19	' All	9852	11- 4-'05	638.00	
			21	All	9852	11- 4-'05	638 00	
			23		9853	11- 4-'05	447.60	Balance Lake.
		1	23	N.W.	9852	11- 4-'05	160 00	
			25	All		11- 4-'05	638 00	1
		1	27	All	9852	11- 4-'05	636.00	

		DE	SCRI	PTION	1	PATENT	<del></del>	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	i 1	i i	i l	t :			l	
46	12	W4	31	All	9852	11- 4-'05	593 00	
	1		33	All	1	11- 4-'05	589.00	İ
			35	$S{2}^{1} & N.W{3}^{1}$		11- 4-'05		1
47	12	1	1	All				1
	1	1	3	All	9893	5- 7-'05	606.00	1
			. 5	All	9893	5- 7-'05	603.00	1
	1	i I	7	All	9893	5- 7-'05	644.00	
		i I	9	All	9893	5- 7-'05	640.00	1
			13	All	9893	5- 7-'05	640.00	
	1	i !	15	All	9893	5- 7-'05	644.00	1
	1		17	All	9893	5- 7-'05	640.00	
	!		19	All	9893	5- 7-'05	644.00	
	ļ		21	All	9893	5- 7-'05	640.00	
	1		23	All	9893	5- 7-'05	640.00	
		<u> </u>	25	$N.rac{1}{2}$	9893	5- 7-'05	320 00	
			25	$S_{-2}^{-1}$	9894	5- 7-'05	228.20	Balance Lake.
	•		27	All	9893	5- 7-'05	640 00	
			31	All	9893	5- 7-'05	640.00	1
			33	$W{2}^{1}$ & N.E. $_{1}^{1}$			294.30	Balance Lake.
		 	33	S.E. <sup>1</sup> <sub>1</sub>			160.00	
		ţ 1	35	E.1 & N.W.1			480 00	
			35	S.W.1			140.70	Balance Lake.
48	12	4		All	8821	2- 1-'04	640 00	
,			3	All		2- 1-'04	640.00	
			5	$W{2}^{1} \& S.E{1}^{1} \dots$		2- 1-'04	480.00	
			5	$N.E{1}^{1}$		29-11-'03	152 70	Balance Lake.
			7	All		2- 1-'04	640.00	
			9	$W{2}$		29-11-'03	111.30	Balance Lake.
			9	$\mathrm{E}.rac{1}{2}$		2- 1-'04	320.00	
1		į	13	All		2- 1-'04	640.00	
		1	15	All		2- 1-'04	640.00	
1		1	17	$W_{\cdot \frac{1}{2}} \& N.E{\frac{1}{4}}$		2- 1-'04	483 00	
			17	S.E.1.		29-11-'03	115.50	Balance Lake.
	!	'	19 ,	All		2- 1-'04	640.00	
	[		21	All	8821	2- 1-'04	640.00	
			23	All	8821	2- 1-'04	640 00	
		;	25	All	8821	2- 1-'04	640.00	
	!		27	All	8821	2- 1-'04	640 00	
	1	ļ	31	$W_{\frac{1}{2}}$		31-12-'03	283.60	Balance Lake.
		1	31	E.1		2- 1-'04	320 00	
,	ì	į	33	$N_{\cdot 2}^{1}$		2- 1-'04	320.00	
	1	1	33	S.½	8824	2- 1-'04	308.00	Balance Lake.
	j							

		DE	SCR	IPTION .		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	12	W4	35	All	8821	2- 1-'04	638.00	
49	12	4	1	All	6893	15- 6-'01	640.00	
	1	1	3	All.	6893	15- 6-'01	640.00	
			5	All	6893	15- 6-'01	640.00	1
	İ		7	All	6893	15- 6-'01	640.00	
	ļ		9	All	6893	15- 6-'01	640.00	1
	!		13	All	6893	15- 6-'01	640.00	
	ļ		15	All	6893	15- 6-'01	640.00	
	1		. 17	All	6893	15- 6-'01	640 00	
			19	All	6893	15- 6-'01	640.00	
	1		21	All	6893	15- 6-'01	640 00	
	!		23	All	6893	15- 6-'01	640 00	1
			25	All	6893	15- 6-'01	640 00	
			27	All	6893	15- 6-'01	640.00	
	;	i i	31	All	6893	15- 6-'01	640 00	
			33	All	6893	15- 6-'01.	640.00	
	l		35	E.1 & N.W.1	6893	15- 6-'01	480 00	
		i	35	S.W.;		1- 6-03		Balance Lake.
50	12	4	1	E.1 & N.W.1	6895	14- 6-'01		
	,	· i	1	s.w.;		13- 6-'01	134.00	Balance Lake.
	į		3	All		14- 6-'01	640 00	
			5	All		14- 6-'01	640 00	
•	• ;	: }	7	All		14- 6-'01	640 00	
		,	9			14- 6-'01	480 00	
		İ	9	N.E.	6896	13- 6-'01	75 00	Balance Lake.
			15	N.1		14- 6-'01	320 00	
	! !		15	$S.\frac{1}{2}$		13- 6-'01	218.00	Balance Lake.
	i		17	W.1 & N.E.1.		14- 6-'01	480 00	I
,			17	S.E.}		13- 6-'01	$152 \ 50$	Balance Lake.
	1	1	19	All	6895	14- 6-'01	640.00	1
!			21	$W{2}^{1}$ & S.E. $\frac{1}{1}$		14- 6-'01	480 00	1
			21		0000	13- 6-'01		Balance Lake.
į			23	W.1		14- 6-'01	320 00	
l			23	$\mathrm{E.}^{1}_{2}$		13- 6-'01	210 00	Balance Lake.
į,			25	$W_{\cdot 2}^{1}$	6896	13- 6-'01	213 00	Balance Lake.
1			25	$\mathrm{E.}_2^1$	6895	14- 6-'01	320.00	1
			27	W.1		13- 6-'01	251.00	Balance Lake.
i			27	E.1		14- 6-'01	320 00	
1	1	į	31	All.	6895	14- 6-'01	690 40	
			33	All.	6895	14- 6-'01	686 80	
	,	ı	35	W.1 & S.E.1		13- 6-'01	176 50	Balance Lake.
51	12	4		E.1 & S.W.1.		13- 6-'01	252 00	Balance Lake.
		• 1	-	13.7 (0 0 11.11.1	., ., , , ,	- 5 01	_0 <b>_</b> 00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	12	W4	1	N.W.:	6898	14- 6-'01	160.00	
		Ì	3	All	6898	14- 6-'01	676.00	!
			5	All	6898	14- 6-'01	662.00	1
		İ	7	All	6898	14- 6-'01	640.00	•
i			9	All	6898	14- 6-'01	640.00	
		-	13	All	6898	14- 6-'01	640.00	1
			15	$W{2}^{1}$	6898	14- 6-'01	320.00	
		1	15	E.1	6900	14- 6-'01	276.50	Balance Lake.
			17	All	6898	14- 6-'01	640 00	
		}	19	All	6898	14- 6-'01	640.00	
		1	21	$\left  \text{ E.}_{\frac{1}{2}}^{\frac{1}{2}} \& \text{ S.W.}_{\frac{1}{4}}^{\frac{1}{4}} \dots \right $	6898	14- 6-'01	480.00	1
			21	N.W.1	6901	14- 6-'01	90.00	Balance Lake.
			23	All	6898	14- 6-'01	640.00	
			25	W.1/2	6902	14- 6-'01	281.00	Balance Lake.
		1	25	E.1.		14- 6-'01	320.00	j
			27	All	6898	14- 6-'01	640.00	ì
		1	31	All (frac.)		14- 6-'01	421.50	i
,		ļ	33	$E.\frac{1}{2} & N.W.\frac{1}{1}$	6898	14- 6-'01	480.00	1
1			33	S.W.1	6904	14- 6-'01	148 00	Balance Lake.
		į	35	E.½ & N.W.½	6898	14- 6-'01	480 00	
			35	S.W.4	6905	13- 6-01	136 00	Balance Lake.
2	12	4	1	All		27- 8-'08	621.00	
		!	3	W.12		24- 6-'03	312 00	Balance Lake.
		1	3	$E.\frac{1}{2}$		26- 8-'08	290.80	Balance Lake.
		!	5	$W.\frac{1}{2} \& S.E.\frac{1}{4}$		26- 8-'08	413 90	Balance Lake.
			5	N.E.1		24- 6-'03	160 00	
			7	All		24- 6-'03	640.00	
			9	All		26- 8-'08	513.20	Balance Lake.
-			13	E.1 & N.W.1		24- 6-03	480 00	
		1	13	S.W.14		27- 8-'08	158 00	
1		1	15	All		24- 6-'03	640.00	
			17	$E.\frac{1}{2} & N.W.\frac{1}{4}$	8433	24- 6-'03	480 00	
)			17	S.W.1		27- 8-'08	160.00	
			19	$W.\frac{1}{2}$		24- 6-'03	320 00	D.1 T.1
i			19	$E.\frac{1}{2}$		23- 6-'03	260 80	Balance Lake.
			21	$W{\frac{1}{2}} \& N.E{\frac{1}{4}}$		24- 6-'03	480.00	
			21	S.E.1		27- 8-'08	160.00	
			23	$W.\frac{1}{2} & N.E.\frac{1}{4}$		24- 6-'03	480.00	
			23	S.E.1		27- 8-'08	159 00	
ţ			25	All		24- 6-'03 26- 8-'08	640 00	Relence Lalra
			27	$W.\frac{1}{2} & N.E.\frac{1}{4}$			422 10	Balance Lake.
			27	S.E.1	11199	27- 8-'08	161 00	

T.   R.   M.   S.   Part of Section   No.   Date   Area   REMARKS			DE	SCRI	PTION	ı	PATEN	r	
31   E.\frac{1}{2}	T.	R.	M.	. s.	Part of Section	No.	Date	Area	REMARKS
33   All	<b>52</b>	12	W4	31	W.1	8433	24- 6-'03	320.00	
35   N.W.					, -	1	1		Balance Lake.
12				35	N.W.}	11188	27- 8-'08	161.00	Dulawaa Laka
1   S.				35	$^{\dagger}$ E. $_{2}^{1}$	8433	24- 6-'03	320.00	Daminee Dake.
3   N.E.   10438   16- 2-706   160.00   5   W.   & N.E.   10441   17- 2-706   398   10   Balance Lake.   5   S.E.   10438   16- 2-706   480.00   7   W.   & S.E.   10438   16- 2-706   480.00   7   N.E.   10442   17- 2-706   146   30   Balance Lake.   9   N.   10438   16- 2-706   318.00   9   S.   10443   17- 2-706   264   80   Balance Lake.   13   All   10438   16- 2-706   320.00   15   N.   10438   16- 2-706   320.00   15   S.   10444   17- 2-706   293   50   Balance Lake.   17   E.   & N.W.   10438   16- 2-706   380.00   17   S.W.   10442   17- 2-706   293   50   Balance Lake.   19   All   10438   16- 2-706   636.00   21   W.   10438   16- 2-706   636.00   21   W.   10438   16- 2-706   318   50   21   W.   2   10445   17- 2-706   214   90   Balance Lake.   23   W.   & S.E.   10445   17- 2-706   318   10   Balance Lake.   23   N.E.   10445   17- 2-706   318   10   Balance Lake.   25   All   10438   16- 2-706   640.00   27   All   10448   16- 2-706   635.00   33   E.   & N.W.   10438   16- 2-706   635.00   33   E.   & N.W.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10445   17- 2-706   136.20   Balance Lake.   35   W.   & S.E.   10447   19- 2-706   136.20   Balance Lake.   36   W.   & S.E.   10157   13- 7-705   643.00   7   All   10157   13- 7-705   643.00   7   All   10157   13- 7-705   643.00   7   All   10157   13- 7-705   636.00   9   All   10157   13- 7-705   636.00   9   All   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.00   13   W.   & S.E.   10157   13- 7-705   636.0	93	12	-1	1	$S_{*2}^{1}$	10439	17- 2-'06	292.80	
5 S.E.; 10438   16-2-'06   160.00   7   W.½ & S.E.; 10438   16-2-'06   480.00   7   N.E.; 10442   17-2-'06   146 30   Balance Lake. 9   N.½   10438   16-2-'06   318.00   9   N.½   10438   16-2-'06   318.00   Balance Lake. 13   All   10438   16-2-'06   320.00   15   N.½   10438   16-2-'06   320.00   15   N.½   10444   17-2-'06   293   50   Balance Lake. 17   E.½   N.W.; 10438   16-2-'06   330.00   Balance Lake. 17   E.½   N.W.; 10442   17-2-'06   293   50   Balance Lake. 19   All   10438   16-2-'06   636.00   21   W.½   10448   16-2-'06   318.00   Balance Lake. 19   All   10438   16-2-'06   318.00   Balance Lake. 23   W.½ & S.E.; 10438   16-2-'06   479.00   23   N.E.; 10446   17-2-'06   138.10   Balance Lake. 24   N.E.; 10448   16-2-'06   640.00   27   All   10445   17-2-'06   172.20   Balance Lake. 31   All   10438   16-2-'06   635.00   33   E.½ & N.W.; 10438   16-2-'06   635.00   33   S.W.; 1   10445   17-2-'06   136.20   Balance Lake. 35   W.½ & S.E.; 10438   16-2-'06   477.00   35   N.E.; 10447   19-2-'06   157.90   Balance Lake. 36   W.½ & S.E.; 10438   16-2-'06   477.00   35   N.E.; 10447   19-2-'06   157.90   Balance Lake. 34   10157   13-7-'05   643.00   7   All   10157   13-7-'05   643.00   7   All   10157   13-7-'05   636.00   9   All   10157   13-7-'05   636.00   9   All   10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   9   All   10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   9   All   10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½ & S.E.; 10157   13-7-'05   636.00   13   W.½									Balance Lake.
7   W.½ & S.E.‡   10438   16- 2-'06   480.00   7   N.E.‡   10442   17- 2-'06   146 30   Balance Lake. 9   N.½   10438   16- 2-'06   318.00   Balance Lake. 13   All   10438   16- 2-'06   320.00   15   N.½   10444   17- 2-'06   293 50   Balance Lake. 15   N.½   10438   16- 2-'06   480.00   15   S.½   10444   17- 2-'06   293 50   Balance Lake. 17   E.½ & N.W.‡   10438   16- 2-'06   480.00   Balance Lake. 19   All   10438   16- 2-'06   636.00   Balance Lake. 19   All   10438   16- 2-'06   318 00   Balance Lake. 19   All   10438   16- 2-'06   636.00   Balance Lake. 19   All   10438   16- 2-'06   636.00   Balance Lake. 19   All   10445   17- 2-'06   138 10   Balance Lake. 23   W.½ & S.E.‡   10445   17- 2-'06   138 10   Balance Lake. 23   W.½ & S.E.‡   10446   17- 2-'06   172 20   Balance Lake. 25   All   104438   16- 2-'06   640.00   27   All   10445   17- 2-'06   172 20   Balance Lake. 31   All   10438   16- 2-'06   635.00   Balance Lake. 33   S.W.‡   10445   17- 2-'06   172 20   Balance Lake. 35   W.½ & S.E.‡   10438   16- 2-'06   477.00   Balance Lake. 35   W.½ & S.E.‡   10438   16- 2-'06   477.00   Balance Lake. 36   W.½ & S.E.‡   10447   19- 2-'06   157.90   Balance Lake. 36   W.½ & S.E.‡   10157   13- 7-'05   643.00   T.S.E.‡   10157   13- 7-'05   643.00   T.S.E.‡   10157   13- 7-'05   643.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05   636.00   T.S.E.‡   10157   13- 7-'05							1		Balance Lake.
9 N.½ 10438 16- 2-'06 318.00   9 S.½ 10443 17- 2-'06 264.80   13 All 10438 16- 2-'06 640.00   15 N.½ 10438 16- 2-'06 320.00   15 S.½ 10444 17- 2-'06 293.50   16 E.½ & N.W.¼ 10438 16- 2-'06 480.00   17 S.W.¼ 10442 17- 2-'06 158.40   18 All 10438 16- 2-'06 636.00   21 W.½ 10445 17- 2-'06 214.90   23 W.½ & S.E.¼ 10445 17- 2-'06 138.10   24 E.½ 10446 17- 2-'06 138.10   25 All 10438 16- 2-'06 640.00   27 All 10446 17- 2-'06 138.10   28 N.E.⅓ 10448 16- 2-'06 640.00   29 All 10445 17- 2-'06 138.10   20 All 10445 17- 2-'06 138.10   21 E.½ 10446 17- 2-'06 138.10   23 N.E.⅓ 10438 16- 2-'06 640.00   24 All 10445 17- 2-'06 136.20   35 W.½ & S.E.⅙ 10438 16- 2-'06 476.00   36 S.W.⅙ 10445 17- 2-'06 136.20   37 All 10445 17- 2-'06 136.20   38 E.⅙ N.W.⅙ 10438 16- 2-'06 476.00   39 N.E.⅙ 10447 19- 2-'06 136.20   35 W.½ & S.E.⅙ 1047 19- 2-'06 157.90   35 N.E.⅙ 1047 19- 2-'06 157.90   36 All 10157 13- 7-'05 640.00   37 All 10157 13- 7-'05 640.00   38 All 10157 13- 7-'05 643.00   39 All 10157 13- 7-'05 636.00   30 N.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   32 N.E.⅙ 10157 13- 7-'05 636.00   33 N.E.⅙ 10157 13- 7-'05 636.00   34 N.E.⅙ 10157 13- 7-'05 636.00   35 N.E.⅙ 10157 13- 7-'05 636.00   36 All 10157 13- 7-'05 636.00   37 All 10157 13- 7-'05 636.00   38 N.E.⅙ 10157 13- 7-'05 636.00   39 All 10157 13- 7-'05 636.00   30 N.E.⅙ 10157 13- 7-'05 636.00   31 W.½ & S.E.⅙ 10157 13- 7-'05 636.00   32 N.E.⅙ 10157 13- 7-'05 636.00   33 N.E.⅙ 10157 13- 7-'05 636.00   34 N.E.⅙ 10157 13- 7-'05 636.00   35 N.E.⅙ 10157 13- 7-'05 636.00   36 N.E.⅙ 10157 13- 7-'05 636.00   37 All 10158 13- 7-'05 157.20   38 All 10158 13- 7-'05 157.20   38 All 10158 13- 7-'05 157.20					-		!		Balance Lake.
13   All   10438   16-2-'06   640 00     15   N.½   10438   16-2-'06   320.00     15   S.½   10444   17-2-'06   293 50     17   E.½ & N.W.‡   10438   16-2-'06   480.00     17   S.W.‡   10442   17-2-'06   158.40     19   All   10438   16-2-'06   636.00     21   W.½   10445   17-2-'06   318 00     21   E.½   10445   17-2-'06   318 00     21   E.½   10445   17-2-'06   479.00     23   N.E.‡   10446   17-2-'06   479.00     24   All   10438   16-2-'06   640.00     25   All   10438   16-2-'06   640.00     27   All   10445   17-2-'06   138 10     28   All   10438   16-2-'06   635.00     33   E.½ & N.W.‡   10438   16-2-'06   635.00     33   S.W.‡   10445   17-2-'06   136.20     34   All   10447   19-2-'06   157.90     35   N.E.‡   10447   19-2-'06   157.90     36   N.E.‡   10157   13-7-'05   640.00     37   All   10157   13-7-'05   640.00     38   All   10157   13-7-'05   640.00     39   All   10157   13-7-'05   636.00     9   All   10157   13-7-'05   636.00     13   W.½ & S.E.‡   10157   13-7-'05   636.00     13   W.½ & S.E.‡   10157   13-7-'05   636.00     14   N.E.‡   10157   13-7-'05   636.00     15   N.E.‡   10157   13-7-'05   636.00     16   N.E.‡   10157   13-7-'05   636.00     17   All   10157   13-7-'05   636.00     18   N.E.‡   10158   13-7-'05   157.20   Balance Lake.			r i	9	$N.\frac{1}{2}$	10438	16- 2-'06	318.00	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				13	All	10438	16- 2-'06	640 00	Jacobson C Enthe.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	15	$S_{\cdot 2}^{1}$	10444	17- 2-'06	293 50	Balance Lake.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,	,	1	17	S.W.1	10442	17- 2-'06	158.40	Balance Lake.
23   W.½ & S.E.;   10438   16- 2-'06   479.00   23   N.E.;   10446   17- 2-'06   138 10   Balance Lake.   25   All.   10438   16- 2-'06   640.00   27   All.   10445   17- 2-'06   172 20   Balance Lake.   31   All.   10438   16- 2-'06   635.00   33   E.½ & N.W.;   10438   16- 2-'06   476.00   33   S.W.;   10438   16- 2-'06   476.00   33   S.W.;   10438   16- 2-'06   477.00   35   W.½ & S.E.;   10438   16- 2-'06   477.00   35   N.E.;   10447   19- 2-'06   157.90   Balance Lake.   54   12   4   1   W.½ & N.E.;   10157   13- 7-'05   477.00   1   S.E.;   10156   15- 7-'05   158.40   Balance Lake.   3   All.   10157   13- 7-'05   640.00   5   All.   10157   13- 7-'05   636.00   7   All.   10157   13- 7-'05   636.00   9   All.   10157   13- 7-'05   636.00   13   W.½ & S.E.;   10157   13- 7-'05   636.00   13   W.½ & S.E.;   10157   13- 7-'05   477.00   Balance Lake.   10157   13- 7-'05   636.00   13   W.½ & S.E.;   10157   13- 7-'05   477.00   Balance Lake.   10157   13- 7-'05   636.00   13   W.½ & S.E.;   10157   13- 7-'05   477.00   Balance Lake.   10157   13- 7-'05   536.00   13   W.½ & S.E.;   10157   13- 7-'05   477.00   Balance Lake.   10157   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'05   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   13- 7-'058   157.20   Balance Lake.   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158   10158			1	21	$W{2}^{1}$	10438	16- 2-'06	318 00	
25 All. 10438 16- 2-'06 640.00   Balance Lake.   10445 17- 2-'06 172 20   Balance Lake.   31 All. 10438 16- 2-'06 635.00   33 E.½ & N.W.¼ 10438 16- 2-'06 476.00   33 S.W.¼ 10445 17- 2-'06 136.20   Balance Lake.   35 W.½ & S.E.¼ 10438 16- 2-'06 477.00   35 N.E.¼ 10447 19- 2-'06 157.90   Balance Lake.   35 N.E.¼ 10157 13- 7-'05 477.00   1 S.E.¼ 10156 15- 7-'05 158.40   Balance Lake.   3 All. 10157 13- 7-'05 640.00   5 All. 10157 13- 7-'05 643.00   7 All. 10157 13- 7-'05 636.00   9 All. 10157 13- 7-'05 636.00   9 All. 10157 13- 7-'05 636.00   13 W.½ & S.E.¼ 10157 13- 7-'05 477.00   13 N.E.¼ 10157 13- 7-'05 157.20   Balance Lake.					$W.^1_2$ & S.E. $^1_4$	10438	16- 2-'06	479.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									Balance Lake.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							l .		Balance Lake.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					E.1 & N.W.1	10438	16- 2-'06	476.00	Balance Lake.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				35	W.1 & S.E.1	10438	16- 2-'06	477.00	
3 All. 10157   13- 7-'05   640.00 5 All. 10157   13- 7-'05   643.00 7 All. 10157   13- 7-'05   636.00 9 All. 10157   13- 7-'05   636.00 13 W.½ & S.E.½ 10157   13- 7-'05   477.00 13 N.E.¼ 10158   13- 7-'05   157.20   Balance Lake.	54	12	-1	1	W.1 & N.E.1	10157	13- 7-'05	477.00	
7   All				3	All	10157	13- 7-'05	640.00	Datanee Dake.
13   W.½ & S.E.½				7	All	10157	13- 7-'05	636.00	
			1	13	W.1 & S.E.1	10157	13- 7-'05	477.00	
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		DE	SCRI	PTION		PATENT	······································	
T.	R.	<b>м.</b>	s.	Part of Section	No.	Date	Area	REMARKS
54	12	W4	15	N.E.]	10157	13- 7-'05	159.00	1
~-			17	All	1	13- 7-'05	636.00	
	1		19	All	10157	13- 7-'05	636.00	
			21		10157	13- 7-'05	636.00	
	ì	İ	23	1	10157	13- 7-'05	636.00	'
		i I	25		11224	15- 9-'08	158.00	
	}		25		10160	15- 7-'05	285.60	Balance Lake.
	1	i	25	N.W.]		13- 7-'05	158.00	
			27	$E{2}^{1} \& N.W{1}^{1}$		13- 7-'05	475.20	Balance Lake.
		!	27	S.W.1		13- 7-'05	•	1
		!	31	W.½ & N.E.}   S.E.‡		13- 7-'05   13- 7-'05	158.40	Balance River.
		1	33	E. 2 & N.W.		13- 7-05	452.00	Danance Liver.
		1	33	S.W. <sub>1</sub> .		15- 7-'05		Balance Lake.
			35	1 7 1	10157	13- 7-'05	?	Total Co Library
55	12	4	1	1 1	6906	20- 6-'01	618.31	
-			3	1 1	6906	20- 6-'01	618.00	
		ł	5	1	6906	20- 6-'01	618.00	
		1	7	All	6906	20- 6-'01	640.00	
			9	All.	6906	20- 6-'01	640.00	
		!	13	All	6906	20- 6-'01	640.00	ı
			15	All	6906	20- 6-'01		1
		,	17	All	6906	20- 6-'01		
			19	All	6906	20- 6-'01		
			21	All	6906	20- 6-'01		
			23 25	All N.1	6906	20- 6-'01 19- 6-'01	640.00	Balance River.
			25	S.1		20- 6-'01		Datance Hiver.
i			$\frac{25}{27}$	E.1 & S.W.1		20- 6-'01	480.00	
		1	27	N.W. 1		19- 6-'01		Balance River.
	ļ	ļ	31	•		20- 6-'01		
		!	33			t and the second second second second second second second second second second second second second second se		Balance River.
ļ	ļ	1	35	$N.\frac{1}{2}$		20- 6-'01		
,	-	1	35	S.1	6907	19- 6-'01	275.40	Balance River.
56	12	4	1		10957	11- 5-'07	641.00	
}		) 1	3		10957	11- 5-'07	642.00	
		) 1	5		10957	11- 5-'07	319.00	
ļ			5	-	10958	11- 5-'07	254.70	Balance River.
	ļ		7		10957	11- 5-'07	640.00	
ļ	1		9		10957	11- 5-'07	638.00	Dolongo Tolo
	!	-	13			11- 5-'07	228 20 640 00	Balance Lake.
1	1	j	15	All	10957	11- 5-'07	040 00	

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	12	W4	17 19	1		· 10- 5-'07	516.10 636 00	  Balance River.
			21 23 23	$W{2}^{1} & N.E{4}^{1}$ S.E. <sub>4</sub>	.10957  10959	11- 5-'07	638.00 480 00 109 20	Balance Lake.
			25 27 31	All	10957 10957	11- 5-'07	640 00 640.00 640 00	
35	13	4	33 35 13 13	All     W.½ & N.E.}     W.½ & S.E.}     N.E.}	10957 11083	11- 5-'07 11- 5-'07 12- 6-'07 12- 6-'07	548.90 480.00 482.00 160 10	Balance River.
			15 15 17 19	All.	11083	12- 6-'07 12- 6-'07 12- 6-'07	642.00	
			21 23 25	I I	11083 11083	12- 6-'07 12- 6-'07 12- 6-'07	ĺ	Balance Lake.
			25 27 31	S.W. <sub>1</sub> All	11083 11083	12- 6-'07 12- 6-'07 12- 6-'07	160 00 640.00	
36	13	4	33 35 1	All .	11083	12- 6-'07 12- 6-'07 11-12-'05	640 00 640 00	
			3 5 5	$\left\{ egin{array}{lll} \mathrm{All.} & \ldots & \ldots \\ \mathrm{W.}^{1}_{2} & \ldots & \end{array}  ight.$	10321 10321 10322	11-12-'05 11-12-'05 29-11-'05	639 00	Balance Lake.
			7 9 9	All W.½ & S.E.¦ N.E.⅓		11-12-'05 29-11-'05 11-12-'05	640 00 376.90 160.00	Balance Lake.
			13 15 17		$10321 \\ 10321$	11-12-'05 11-12-'05 11-12-'05	640.00 640.00 640.00	,
			19 21 23	All	10321	11-12-'05 11-12-'05 11-12-'05	640.00 640.00	
			25 27 31	All	10321 10324	11-12-'05 11-12-'05 29-11-'05	640.00 640.00 339.60	Balance Lake.
			31 33 35		10321 10321 10321	11-12-'05 11-12-'05 11-12-'05	160 00 640 00 640 00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	13	W4	1	All	9802	15- 6-'05	640.00	
-			3	All	9802	15- 6-'05	640.00	
	1		5	All.	9802	15- 6-'05	640.00	
	1		7	All	9802	15- 6-'05	640.00	
	}		9	All	9802	15- 6-'05	640.00	
	}		13	All	9802	15- 6-'05	640.00	
	}	1	15	All	9802	15- 6-'05	640.00	
	}	1	17	All	9802	15- 6-'05	640 00	
			19	All	9802	15- 6-'05	640.00	
	ļ		21	All	9802	15- 6-'05	640 00	1
		1	23	All	9802	15- 6-'05	640.00	
		1	25	All	9802	15- 6-'05	638.00	
		1	27	All	9802	15- 6-'05	638 00	
			31	All	9802	15- 6-'05	640.00	
		į į	33	All	9802	15- 6-'05	636.00	+
			35	All	9802	15- 6-'05	636.00	
38	13	4	1	All	10163	25- 7-'05	640.00	
			3	All	10163	25- 7-'05	640 00	
			5	All	10163	25- 7-'05	642.00	
		{	7	1	10163	25- 7-'05	636 00	
			9	All	10163	25- 7-'05	636.00	
			13	All	10163	25- 7-'05	640 00	
			15	All	10163	25- 7-'05	640.00	
			17	All.	10163	25- 7-'05	640.00	
}		i I .	19	All.	10163	25- 7-'05	636.00	
į		,	21	i .	10163	25- 7-'05	636.00	
		, ,	23	1	10163	25- 7-'05	636 00	
i			25	All.	10163	25- 7-'05	636.00	
;		· .	27	All.	10163	25- 7-'05	640.00	
			31	All	10163	25- 7-'05	639.00	
į		j	33	1	10163	25- 7-'05	636 00	
			35		10163	<b>20</b> . 00		
39	13	4	1		10242	13- 9-'05	639.00	
			3		10242	13- 9-'05	637.00	
1			5	i i	10242	13- 9-'05	635 00	
		-	7	1	10242	13- 9-'05	644.00	
1			9	· ·	10242	13- 9-'05	644.00	
1		. }	13	!	10242	13- 9-'05	640 00	
ļ			15	,	10242	13- 9-'05	640 00	
!		1	17		10242	13- 9-'05	640.00	
ì		}	19		10242·	13- 9-'05	641 00	
}		Ì	21	All	10242	13- 9-05	644.00	
				}				

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	13	W4	23	All	10242	13- 9-'05	6-14.00	!
งย	19	1	1	1	10242	13- 9-'05	640.80	1
		}	25	1	10242	13- 9-'05	•	
	ļ	1	27	i e	10242	13- 9-'05	i .	1
	1		31 33		10242	13- 9-'05	640.00	
	)	1	35	I.	10242	13- 9-'05		
10	10	4	i		10242	19- 8-'05	•	I.
40	13	4	$\frac{1}{3}$		10222	19- 8-'05	641.00	
			5	1 .	10222	19- 8-05	640.40	
		1	7	1	10222	19- 8-05	641.00	
	i		9	1	10222	l .	!	
			1	: 1	10222	19- 8-'05	640.00	1
1			13	1		19- 8-'05	640 00	
			15		$10222 \\ 10222$	19- 8-'05	640.00	i
			17	(		19~ 8-'05	640.40	
:			19		10222	19~ 8~'05	646.00	
1			21 23	1	10222	19- 8-'05	636.00	
				)	10222	19- 8-'05 19- 8-'05	640 00	
į		1 1	25		10222	<b>?</b> !	640.00	1
			27		10222	19~ 8~'05	640 00	
			31	1	10222	19- 8-'05	640.00	
			33	)	10222	19- 8-'05	640.00	
41	10	4	35	į į	10222	19- 8-'05	642.00	
41	13	4	1	All	9854	7- 4-'05	640.00	
			3	1	9854	7- 4-'05	640 00	1
			5	All	9854	7- 4-'05	640.00	
		}	7	All	9854	7- 4-'05	639.00	
i			9	All	9854	7- 4-'05	638.00	
ļ			13	All	9854	7- 4-'05	640.00	
			15	All	9854	7- 4-'05 7- 4-'05	640 00	
[			17	AllAll	9854		640.00	}
į			19	All	$9854 \\ 9854$	7- 4-'05	639.00	1
į	i		21	All		7- 4-'05	638.00	
			23		9854	7- 4-'05	637.00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
			25	All	9854	7- 4-'05	640.00	
	ļ		27	All	9854	7- 4-'05 7- 4-'05	640.00	}
			31	All	9854		636.00	
1			33	All	9854	7- 4-'05	637.00	
	10		35	All	9854	7- 4-'05	638.00	j
2	13	4	1	All	9715	7- 4-'05	640 00	
	Ì		3	All	9715	7- 4-'05	638.00	<u> </u> !
	į		5	All	9715	7- 4-'05		1
1	- 1	1	7	All	9715	7- 4-'05	640.00	!

		DE	SCRI	PTION		PATENT	•	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
<del>1</del> 2	13	W.4	9	All	9715	7- 4-'05	640.00	
	1 20	, , , _	13	All	9715	7- 4-'05	636.00	
			15	All.	9715	7- 4-'05	638.00	1
			17	All	9715	7- 4-'05	640.00	
		ı	19	All	9715	7- 4-'05	640.00	i i
		1	21	All	9715	7- 4-'05	641.00	i V
			23	All	9715	7- 4-'05	642.00	
			25	All	9715	7- 4-'05	636.00	İ
		ı	27	All	9715	7- 4-'05	636.00	•
	1	Ì	31	All	9715	7- 4-'05	671.00	
			33	All	9715	7- 4-'05	670.00	
		, i	35	All	9715	7- 4-'05	668.00	1
3	13	4	1	1	11086	14- 6-'07	684.00	
U	10	1 4	3		11086	14- 6-'07	682.00	
		1	5	1	11086	14- 6-'07	678.00	
	I	t	7	1	11086	14- 6-'07	644.00	
		1	9	l :	11086	14- 6-'07	644.00	1
		1	13		11086	14- 6-'07		1
			15	1	11086	i I	643.00	
				1		14- 6-'07	643.00	
			17	1	11086	14- 6-'07	643.00	
			19	į J	11086	14- 6-'07	640.00	
			21	,	11086	14- 6-'07	642 00	
			23	1	11086	14- 6-'07	641.00	
	1		25	1 1	11086	14- 6-'07	643.00	1
			27		11086	14- 6-'07	641.00	
			31	- '	11086	14- 6-'07	640.00	i
			333	i .	11086	14- 6-'07	640.00	
		:	35	,	11086	14- 6-'07	640.00	
4	13	4	1.	1 ;	10757	28- 5-'06	643.00	-
			3	i	10757	28- 5-'06	646.00	
	r	:	5		10757	28- 5-'06	646.00	
	. 1	}	7		10757	28- 5-'06	644.00	
			9	All		28- 5-'06	640.00	
	á,	,,,	13	$S.\frac{1}{2} \& N.E.\frac{1}{1}$		28- 5-'06	480.00	
	i	1	13	N.W.1		28- 5-'06	155.80	Balance Lake.
		į	15	All		28- 5-'06	640.00	1
			17	All		28- 5-'06	640.00	
			19	All	10757	28- 5-'06	640.00	
	*		21	All		28- 5-'06	640.00	
•	٠.		23	$W.\frac{1}{2} \& N.E.\frac{1}{4}$		28- 5-'06	$420 \ 30$	Balance Lake.
			23	S.E. <sup>1</sup>		28- 5-'06	160 00	
	7		25	All	10757	28- 5-'06	640.00	
	1	<u> </u>						

		DI	ESCR	IPTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
44	13	W4	27	1	10757	28- 5-'06	640.00	
		1	31		10757	28- 5-'06	640.00	
	1		33	All	10757	28- 5-'06	640.00	
			35	All	10757	28- 5-'06	640.00	
45	13	4	1	All	9803	19- 6-'05	636.00	
	į .	-	3	W.½ & S.E.¼		19- 6-'05	473.00	
	1	1	3	N.E.1	9804	17- 6-'05	157.90	Balance Lake.
			5	All	9803	19- 6-'05	639 00	
	1	1	7	All	9803	19- 6-'05	640.00	
			9	All	9803	19- 6-'05	640.00	
			13	All	9803	19- 6-'05	636.00	
			15	$E{\frac{1}{2}} & S.W{\frac{1}{4}}$	9803	19- 6-'05	480.00	
		1	15	N.W.1	9805	17- '6-05	126.40	Balance Lake.
	ļ	!	17	All	9803	19- 6-'05	640 00	
		1	19	All	9803	19- 6-'05	640.00	1
		1	21	All	9803	19- 6-'05	640.00	1
		1	23	All	9803	19- 6-'05	638 00	1
	1	}	25	All	9803	19- 6-'05	638 00	İ
		ļ	27	All	9803	19- 6-'05	640 00	
		,   	31	All	9803	19- 6-'05	638 00	
			33	All	9803	19- 6-'05	637.00	
			35	All	9803	19- 6-'05		
46	13	4	1	All	9806	15- 6-'05	638 00	
			3	All	9806	15- 6-'05	636 00	
			5	All	9806	15- 6-'05	636.00	
	,		7	All	9806	15- 6-'05	636.00	
	!		9	All	9806	15- 6-'05	636.00	
			13	All.	9806	15- 6-'05	640.00	
			15	All	9806	15- 6-'05	640.00	4
			17	All	9806	15- 6-'05	636.00	·,
			19	All ,.	9806	15- 6-'05	636.00	
			21	All	9806	15- 6-'05		1 :
	1		23	All	9806	15- 6-'05	640.00	į
		į	25	All.	9806	15- 6-'05	636.00	٠,
	-	ļ	27	All	9806	15- 6-'05	640 00	,
ĺ		l	31	All	9806	15- 6-'05	585.00	i
	}		33	All	9806	15- 6-'05	588 00	
			35	All	9806	15- 6-'05	590.00	1
47	13	4	1 1	All	9855	19- 6-'05	601.00	
	}	İ	3	All	9855	19- 6-'05	598 00	
		}	5	All	9855	19- 6-'05	597 00	1
İ		ļ	7	All	9855	19- 6-'05	644 00	1
			İ	<u> </u>				

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
47	13	W4	9	All	9855	19- 6-'05	644.00	
••	1.0	,,,	13	All.	9855	19- 6-'05	644.00	
		1	15	W.1 & N.E.1		19- 6-'05	483.00	
			15	S.E.1		19- 6-'05	158.90	Balance Lake.
			17	All	9855	19- 6-'05	644.00	
			19	All	9855	19- 6-'05	644.00	
			21	All	9855	19- 6-'05	644 00	l
		1	23	All	9855	19- 6-'05	644 00	
		+	25	All	9855	19- 6-'05	644.00	
			27	All	9855	19- 6-'05	640.00	
	İ	1	31	All	9855	19- 6-'05	644.00	T.
			33	All	9855	19- 6-'05	644.00	1
		i	35	All	9855	19- 6-'05	644.00	
18	13	4	1	All	8830	5- 1-'04	641 00	1
	i	1	3	All	8830	5- 1-'04	644.00	
		1	5	All	8830	5- 1-'04	644 00	1
			7	All	8830	5- 1-'04	640.00	ī
		1	9	All	8830	5- 1-'04	640 00	
		İ	13	All	8830	5- 1-'04	640.00	1
	į		15	All.	8830	5- 1-'04	640.00	1
			17	All	8830	5- 1-'04	640.00	
			19	All	8830	5- 1-'04	640.00	
	l <del>l</del>		21	All	8830	5- 1-'04	640 00	
			23	All	8830	5- 1-'04	644 00	
	ĺ		25	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	8830	5- 1-'04	480.00	
			25	N.E.1	8831	4- 1-'04	123 70	Balance Lake.
			27	·All	8830	5- 1-'04	640 00	
			31	All	8830	5- 1-'04	640 00	i
			33	All	8830	5- 1-'04	640.00	
			35	All.	8830	5- 1-'04	640.00	
19	13	4	1	All	6908	19- 6-'01	640 00	1
		1	3	All	6908	19- 6-'01	640.00	
			5	All	6908	19- 6-'01	640.00	
		!	7	All	6908	19- 6-'01	640 00	
			9	All	6908	19- 6-'01	640.00	
			13	All	6908	19- 6-'01	640.00	
			15	All	6908	19- 6-'01	640 00	
			17	All	6908	19- 6-'01	640.00	
	İ	1	19	All	6908	19- 6-'01	640 00	
			21	All	6908	19- 6-'01	640.00	
		i	23	All	6908	19- 6-'01	640 00	
	1	1	25	All	6908	19- 6-'01	640.00	

		DE	SCR	IPTION		PATEN'	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
49	13	W4	27	All	6908	19- 6-'01	640.00	
-	10		31	All	6908	19- 6-'01	640.00	
ì		1	33	All	6908	19- 6-'01	640.00	
ļ			35	All	6908	19- 6-'01	640.00	
50	13	, 4	1	All.	6909	19- 6-'01	640.00	
1			3	All	6909	19- 6-'01	640.00	•
			5	All	6909	19- 6-'01	640 00	1
			7	All	6909	19- 6-'01	640.00	
			9	All	6909	19- 6-'01	640 00	1
			13	All	6909	19- 6-'01	640.00	1
			. 15	All	6909	19- 6-'01	640.00	1
			17	All	6909	19- 6-'01	640.00	;
			19	All	6909	19- 6-'01	640.00	İ
			21	All	6909	19- 6-'01	640.00	
			. 23	All .	6909	19- 6-'01	640.00	
			25	All	6909	19- 6-'01	640.00	ļ
			27	All	6909	19- 6-'01	640.00	
			31	All	6909	19- 6-'01	676 64	
			33	All	6909	19- 6-'01	688.86	į
1		•	35	All	6909	19- 6-'01	691.46	1
51	13	4	1	All	6910	19- 6-'01	662 00	
1			3	All	6910	19- 6-'01	667.16	
			5	All	6910	19- 6-'01	666 10	
			7	All	6910	19- 6-'01	640.00	1
			9	All	6910	19- 6-'01	640.00	
			13	$N2^1$ .	6910	19- 6-'01	320.00	
			13	S.1	6911	19- 6-'01	270.80	Balance Lake.
			15	All	6910	19- 6-'01	640.00	
		ł	17	All	6910	19- 6-'01	640.00	`.
			19	All	6910	19- 6-'01	640.00	1
			21	All	6910	19- 6-'01	640.00	
1			23	$W_{\cdot \frac{1}{2}}$	6910	19- 6-'01	320.00	Ì
1			23	E.1	6912	19- 6-'01	199.30	Balance Lake.
-		1	25	All	6910	19- 6-'01	640.00	
ł	,		27	All	6910	19- 6-'01	640 00	
		}	31	All	6910	19- 6-'01	640.00	
i		ļ	33	All	6910	19- 6-'01	640.00	
	• 41		35	All	6910	19- 6-'01	640.00	
$2 \mid$	13	4	1	All	6913	19- 6-'01	640.00	
i			3	All	6913	19- 6-'01	640.00	
1			5	All	6913	19- 6-'01	640 00	
1		}	7	All	6913	19- 6-'01	640 00	

		DES	CRI	PTION		PATENT		
1			~ !		37-	}		REMARKS
T.	R.	IVI.	S.	Part of Section	No.	Date	Area	1
!	}		(			1	l	
52	13	W4	9	All				
			13	All		19- 6-'01	640.00	
	'		15	$N2^1$		19- 6-'01		Balance Lake.
	, !		15			19- 6-'01	320 00	
	1	1		•		19- 6-'01		
				All		19- 6-'01		
	1	,				19- 6-'01	•	T) 1 T 1
	4		21	E.1	()() [ ()	18- 6-'01		Balance Lake.
	1			W.1 & N.E.1				Balance Lake.
		,		,		19- 6-'01		
				All		19- 6-'01		
	1			N.1		19- 6-'01		Dalaman Talan
	!		27	S.1		18- 6-'01	640.00	Balance Lake.
			31			19- 6-'01 19- 6-'01		
	,	1				19- 6-'01		
<b>5</b> 2	13	4				18- 6-'01		
00	10	-1	. J	E.1 & S.W.1.	6016	18- 6-701	180 00	
	1			N.W.1	6917	17- 6-'01	159 00	Balance Lake.
	ì	1		W.1				Balance Lake.
	1		5	E.1		18- 6-'01		
	1		7	All		18- 6-'01		
			9	All.	6916	18- 6-'01	1	•
	i '		13	All	6916	18- 6-'01	•	1
	) ]		15	All	6916	18- 6-'01		
			17	All	6916	18- 6-'01		
		1	19	All	6916	18- 6-'01	640.00	
			21	W.1	6916	18- 6-'01	320.00	
			21	E.1	6919	18- 6-'01	272.00	Balance Lake
			23	S.W.1 & N.E.1	6916	18- 6-'01		r
			23					Balance Lake.
			23		6921			Balance Lake.
			25		6916	18- 6-'01		
			27	W.1 & N.E.1	6916	18- 6-'01		
			27	S.E.†	6920	18- 6-'01		Balance Lake.
	1		31		6922	19- 6-'01	241 00	Balance Lake.
			31	S.1	6916	18- 6-'01		
	] ,		33	N.W.1	6922	19- 6-'01	1	Balance Lake.
			33	S.W.‡	6916	18- 6-'01		D. L T. L.
	,		33	E.1	6923	18- 6-'01		Balance Lake.
<b>.</b> .	1		35	All	6916	18- 6-'01	i	1
54	13	4	1	All	6924	20- 6-'01	640 00	1
	i			i		<u> </u>	<u> </u>	<u> </u>

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	13	W4	3	All.	6924	20- 6-'01	640.00	
01	10	1	5	All	6924	20- 6-'01	640.00	
	}		7	All	6924	20- 6-'01	640.00	
	į		9	All	6924	20- 6-'01	640.00	
	i		13	All	6924	20- 6-'01	640.00	
	İ		15	All	6924	20- 6-'01	640 00	
			17	All .	6925	20- 6-'01	326.00	Balance Lake.
			19	All	6924	20- 6-'01	640.00	1
			21	All	6924	20- 6-'01	640.00	
	I I		23	E.1 & S.W.1	6924	20- 6-'01	480 00	
			23	N.W.1	6926	20- 6-'01	151.00	Balance Lake.
	1	i	25	W.1 & N.E.1	6926	20- 6-'01	232.00	Balance Lake.
		1	25	S.E.1	6924	20- 6-'01	160 00	
	İ	}	27	W.1 & N.E.1	6924	20- 6-'01	480.00	
		! !	27	S.E.1	6926	20- 6-'01	97 00	Balance Lake.
		}	31	All	6924	20- 6-'01	609.70	
	ļ		33	All	6924	20- 6-'01	611 00	
			35	W.1 & N.E.1	6924	20- 6-'01	454.70	Balance Lake.
			35	S.E.1.	6926	20- 6-'01	132.00	Balance Lake.
55	13	4	1	All	6927	17- 6-'01	617.00	
			3	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	6928	17- 6-'01	373.00	Balance Lake.
	į į		3	S.W.1	6927	17- 6-'01	147.00	
			5	All	6927	17- 6-'01	612.50	1
			7	E.1 & N.W.1	6927	17- 6-'01	480 00	1 1
			7	S.W.1	6928	17- 6-'01	155.00	Balance Lake.
	1		9	$W_{\frac{1}{2}} & N.E_{\frac{1}{4}}$	6927	17- 6-'01	480 00	
			9	S E.1	6928	17- 6-'01	$122 \ 00$	Balance Lake.
Ì	,		13	All	6927	17- 6-'01	$640\ 00$	
	1		15	W.½ & S.E.¼	6928	17- 6-'01	366.00	Balance Lake.
			15	N.E.1	6927	17- 6-'01	160.00	
}	ł	į	17	All	6927	17- 6-'01	640.00	(
		j	19	All	6927	17- 6-'01	640.00	
l		,	21	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	6928	17- 6-'01	349.00	Balance Lake.
į			21	N.W.1	6927	17- 6-'01	160.00	
}		}	23	All	6927	17- 6-'01	640.00	
	,		25	All	6927	17- 6-'01	640.00	
	;	1	27	All	6927	17- 6-'01	640 00	ļ
	,	ĺ	31	All	6927	17- 6-'01	640.00	
- }		!	33	All	6927	17- 6-'01	640.00	
_	1		35	All	6927	17- 6-'01	640.00	1
66	13	4	1		10417	20- 1-'06	640.00	
(	1	- 1	3	$W.\frac{1}{2}$	10418	20- 1-'06	283.90	Balance Lake.

		DE	SCRI	PTION		PATENT	•	
T.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	13	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	E.1	10417	20- 1-'06	322.00	-'
•,00	10	** .	5	_	10417	20- 1-'06	641.00	
	]	Į.	7		10417	20- 1-'06	480.00	1
		İ	9		10417	20- 1-'06	640.00	
			13		10419	20- 1-'06	251.30	Balance Lake.
			13	E.1	10417	20- 1-'06	320 00	
	1		15		10417	20- 1-'06	644.00	
			17	All	10417	20- 1-'06	640.00	Į.
		1	19	All	10417	20- 1-'06	640.00	1
		1	21	All .	10420	20- 1-'06	246 70	Balance Lake.
			23		10417	20- 1-'06	640 00	
		1	25		10417	20- 1-'06	640.00	
		-	27	$W{2}^{1}$	10420	20- 1-'06	202.80	Balance Lake.
	1	i	27		10417	20- 1-'06		
			31	All	1	20- 1-'06		
			33		10417	20- 1-'06		
		İ	35	All		20- 1-'06		
57	13	4	1	$E{2}^{1} & S.W{4}^{1}$	Į.	21- 7-'05		
		Ì	1	N.W.1		21- 7-'05		Balance Lake.
			3	All	1	21- 7-'05		
			5	N.1/2	ľ	21- 7-'05		Balance Lake.
	١	١.	5	S.1	1	21- 7-'05		- 45
22	14	4	13		8306	3- 4-'03		East of River.
0.4			13		8305	3- 4-'03	320 00	D 1 D:
35	14	4	13	W.1 & N.E.1.		26- 8-'08		Balance River.
		!	13		11196	25- 8-'08		T 1
		1	23		11210	26- 8-'08		Balance Lake.
	ı	Į.	25		11196	25- 8-'08		D.I. T.I.
		1	3	N.W.1		25- 8-'08		Balance Lake.
		1	31	$E{2}^{1} \& N.W{4}^{1}$		25- 8-'08		Dalance Lake
		; !		S.W.1				Balance Lake.
			i	$W{2}^{1} \& S.E{4}^{1} = E{2}^{1} \& S.W{4}^{1} = E{2}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} = E{4}^{1} \& S.W{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes E{4}^{1} \otimes $	11210			Balance Lake. Balance Lake.
36	1.1	4	35	All		25- 8-'08     21- 8-'05	186.60 640 00	Dalance Lake.
90	14	7	$\frac{1}{3}$	N.1		21- 8-'05	11 50	Balance Lake.
ļ			5	E.1 & N.W.1		21- 8-'05	261.20	Balance Lake.
ł		1	5	,	10244	21- 8-'05		Damine Lake.
ļ			7		10243	21- 8-'05	640.00	
ļ			9		10245	21- 8-'05		Balance Lake.
į		1	13	All		21- 8-'05	640.00	Damice Dake.
		İ	15	E.1 & S.W.1		21- 8-'05	480 00	
ļ	:		15	N.W. <sup>1</sup>		21- 8-'05	159 50	Balance Lake.
l I				,				

		DE	SCR	PTION		PATEN'	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
36	14	  W4	17	W.1 & N.E.1	10243	21- 8-'05	480.00	
,,	- 1		17	S.E.1		21- 8-'05	98.10	Balance Lake.
i		i	19		10243	21- 8-'05	640.00	
1			21	t ·	10243	21- 8-'05	320.00	
1		ļ	21	_	10244	21- 8-'05	309.60	Balance Lake.
		1	23		10243	21- 8-'05	640.00	
			25	1	10243	21- 8-'05	640.00	
			27	ì	10243	21- 8-'05	640.00	
			31	All	10243	21- 8-'05	640.00	
			33	$W.\frac{1}{2}$	10245	21- 8-'05	247.70	Balance Lake.
			33	E.1	10243	21- 8-'05	320.00	
		,	35	All	10243	21- 8-'05	640.00	
37 :	14	4	1	All	9807	16- 6-'05	640.00	
			3	All	9807	16- 6-'05	640.00	
			5	All	9807	16- 6-'05	640.00	
i		ł	7	All	9807	16- 6-'05	640 00	
1			9	All	9807	16- 6-'05	640.00	
1			13	All	9807	16- 6-'05	640.00	
			15	All	9807	16- 6-'05	640 00	
1			17	W.12	9808	16- 6-'05	214.30	Balance Lake.
- 1			17	E.1	9807	16- 6-'05	320.00	
			19	All	9808	16- 6-'05	138.10	Balance Lake.
			21	All	9807	16- 6-'05	640.00	
			23	All	9807	16- 6-'05	640.00	
			25			16- 6-'05	640.00	
ĺ			27	All	9807	16- 6-'05	640.00	
			31	$W{2}^{1} \& S.E{4}^{1}$	9808	16- 6-'05	226.80	Balance Lake.
	į		31	N.E.1	9807	16- 6-'05	160.00	]
			33	All	9807	16- 6-'05	640.00	
			35	All	9807	16- 6-'05	640.00	
8	14	4	1		10164	24- 7-'05	641.00	
-			3		10164	24- 7-'05	644 00	
		í	5	All'1		24- 7-'05	646.00	
			7	All 1		24- 7-'05	640.00	
	•		9	All		24- 7-'05	640.00	
		i	13		10164	24- 7-'05	640.00	
ĺ		ļ	15		10164	24- 7-'05	640.00	
ŀ	1	i	17	All 1		24- 7-'05	636 00	
ì		i	19		0164	24- 7-'05	640 00	
:			21		0164	24- 7-'05	640.00	
1	i		23		0164	24- 7-'05	636.00	1
	-		25	All1	0164	24- 7-'05	$640 \ 00$	

		D	ESCR	IPTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
38	1 14	⊦W4	. 27	All	10164	24- 7-'05	640.00	
		,	31	All			628.00	i
			33	All		24- 7-'05	632.00	1
			35		10164	24- 7-'05	633 00	
39	1-4	-4	1	All	10325	11-12-'05	632.00	
			3	All	10325	11-12-'05	632 00	
			5	All	10325	11-12-'05	630.00	
			7	All .	10325	11-12-'05	640 00	
			9		10325	11-12-'05	642.00	
			13			11-12-'05	638 00	
			15		10325	11-12-'05	640.00	
			17		10325	11-12-'05	640.00	
			19		10325	11-12-'05		
			21		10325	11-12-'05		
			i		10325	11-12-'05	644 00	
			25		10325	11-12-'05	640 00	-
			27		10325	11-12-'05	ŀ	
			31		10325	11-12-'05		
			33		10325	11-12-'05		1
145					10325	11-12-'05		
10	1-4	-1	1		10207	13- 7-'05		1
			3	All		13- 7-'05		1
			5		10207	13- 7-'05	640.00	!
			7		10207	13- 7-'05	640 00	
			9	1	10207	13- 7-'05	640.00	D 1 D:
			13	All		13- 7-'05	636 80	Balance River.
			$\frac{15}{17}$	All'l		13- 7-'05	640 00	
			19		10207	13- 7-'05	642.80	
			21		10207	13- 7-'05	639 80	1
			23		10207 10207	13- 7-'05 13- 7-'05	642.00	
	ı		$\frac{25}{25}$		10207	13- 7-'05	642 80 640.00	
	1			All		13- 7-05	644.00	
				All. I	10207	13- 7-'05	640 00	
		1	33	All1		13- 7-'05	640 00	<b>!</b> !
	:		35			13- 7-'05	640 00	
1	14	4	1	All 1		26- 7-'05	640.00	
		-	3	All		26- 7-'05	640.00	
	i		5	and the second s	0184	26- 7-'05	640 00	
			7	All1		26- 7-'05	640.00	
	Ì		9	i i	0184	26- 7-'05	640 00	
	-	i	13	1	0184	26- 7-'05	640.00	
		ļ	-			55		

		DE	SCRI	PTION	 	PATENT	. '	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			! !			I		
<b>1</b> 1	14	$\mathbf{w}_4$	15	All	10184	26- 7-'05	640.00	
			17	All.	10184	26- 7-'05	640.00	
			19	١	10184	26- 7-'05	642.00	
			21		10184	26- 7-'05	641.00	
			23		10184	26- 7-'05	640.00	
			25	!	10184	26- 7-'05	640.00	
			27	All	10184	26- 7-'05	640.00	
i		;	31	J.	10184	26- 7-'05	640 00	
1			33		10184	26- 7-'05	640.00	
		1	35		10184	26- 7-'05	640.00	
12	14	4	1	All	9896	15- 6-'05	641.00	
		-1	3	All	9896	15- 6-'05	640.00	
			5	All.	9896	15- 6-'05	638 00	
			7		9896	15- 6-'05	641.00	
i			9	All	9896	15- 6-'05	642.00	
					9896	15- 6-'05		
i			13	All		,	638.00	
- 1			15	All.	9896	15- 6-'05	636 00	
r			17	All .	9896	15- 6-'05	636.00	
			19	All .	9896	15- 6-'05	638 00	
			21	All	9896	15- 6-'05	639 00	
		i	23	All		15- 6-'05	640 00	
			25	All	1	15- 6-'05	638 00	
			27	All.	9896	15- 6-'05	636 00	
			31	All	9896	15- 6-'05	666 00	
		1	33	All	9896	15- 6-'05	668.00	
+			35	All	9896	15- 6-'05	670 00	
43	14	4	1	All.	11087	12- 6-'07	682 00	
			3	All	11087	12- 6-'07	674 00	
		1	5	All.	11087	12- 6-'07	673 00	
i		t	7	All	11087	12- 6-'07	644 00	
1		i	9	All	11087	12- 6-'07	643 00	
			13	All.	11087	12- 6-'07	644 00	
			15	All.	11087	12- 6-'07	642 00	
			17			12- 6-'07	642 00	
1			19			12- 6-'07	644 00	
,			21	All	11087	12- 6-'07	644.00	
- 1			23		11087	12- 6-'07	644.00	
			25	All		12- 6-'07	644.00	
,		] [	27			12- 6-'07	640.00	
			31		11087	12- 6-'07	640.00	
i			33			12- 6-'07	640.00	
!			35			12- 6-'07	640.00	
i			00		11001	U- U1	310,00	

		DI	SCR	IPTION		PATEN	r	
T.	R.	<b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS
1-1	14	$ _{W4}$	1	All	11088	20- 5-'07	642.00	-
		' '	3	All .	11088	20- 5-'07	640 00	
		!	5	All	11088	20- 5-'07	640.00	
			7	All	11088	20- 5-'07	640.00	
		,	9	<sup>1</sup> All	11088	20- 5-'07	644.00	
		1	13	All	11088	20- 5-'07	640.00	
		1	. 15	All	11088	20- 5-'07	640 00	
		:	17	All .	11088	20- 5-'07	640 00	
		1	19	All	11088	20- 5-'07	640 00	
			21	All	11088	20- 5-'07	640 00	
			23	All _	<sup>i</sup> 11088	20- 5-'07	640.00	
			25	All	11088	120-5-'07	640 00	
			27	' All	11088	20- 5-'07	640.00	
			31	All	11088	20- 5-'07	643 00	
			33	All	11088	20- 5-'07	646 00	
			35	All	11088	20- 5-'07	644.00	
15	14	4	1	All	9834	10- 4-'05	ชี10 00	
			3	All	9834	10- 4-'05	640 00	
			5	All	9834	10- 1-'05	640 00	
			7	All	9834	10- 4-'05	640 00	
			9	All	9834	10- 4-'05	640 00	
			13	All.	9834	10- 4-'05	640.00	
			15	All .	9834	10- 4-'05	640 00	
			17	All.	9834	10- 4-'05	640.00	
		t	19	All	9834	10- 4-'05	640.00	
			21	All ,	9834	10- 4-'05	640 00	
			23	All	9834	10- 4-'05		
			25	All	9834	10- 4-'05	640 00	
			27	All.	9834	10- 4-'05	638.00	
	j		31	All ,	9834	10- 4-'05	638 00	
		i	33	All	9834	10- 4-'05	637.00	
			35	All	9834	10- 4-'05	637.00	
6	14	4	1	All	9809	15- 6-'05	636.00	
	1	1	3	All	9809	15- 6-'05	638.00	
	ļ	1	5	All	9809	15- 6-'05	638.00	
	ļ		7	All	9809	15- 6-'05	636.00	
	į		9	All	9809	15- 6-'05	636.00	
	j	;	13	All	9809	15- 6-'05	636.00	
		1	15	All	9809	15- 6-'05	640 00	
	}		17	All	9809	15- 6-'05	638 00	
		Į	$19^{-1}$	All	9809	15- 6-'05	636 00	
	1	1	21	All	9809	15- 6-'05	628 00	
,		ì	1		1	ĺ	1	

		DE	SCRI	PTION		PATENT	'	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			1				,	
46	14	W4	L 23	All	9809	15- 6-'05	640.00	
	1	1	25	All.	9809	15- 6-'05	636 00	
			27	All	9809	15- 6-'05	638.00	
			31	All	9809	15- 6-'05		
			33	All	9809	15- 6-'05	602.00	
			35	All.		15- 6-'05		
47	11	4	1	. All	9863	10- 4-'05		
			3	All		10- 4-'05	603 00	
			5	All	9863	10- 4-'05		
			7	All		10- 4-'05	632 00	
			9	All		10- 4-'05	636 00	
			13	All	9863	10- 4-'05		
			15		9863	10- 4-'05	632 00	
			1	· All	9863	10- 4-'05	632 00	
			19	All		10- 4-'05		
			21	All	9863	10- 4-'05	636 00	
			23	All		10- 4-'05	636 00	
			25	All		10- 4-'05		
			27	All	9863	10- 4-'05		
			31	All	9863	10- 4-'05		
			33	$\frac{\Lambda \Pi}{\Lambda}$		10- 4-'05		
10	1.		35	All		10- 4-'05	632 00	
48	14	4	$\frac{1}{3}$	l All   All		19- 6-'05	632 00	
				All	9857	19- 6-'05		
			$\frac{5}{7}$	All	9857 9857	19-  6-'05 <sup>(</sup>   19-  6-'05 <sup>(</sup>		
			9	All .		19- 6-'05		
			, 13	All		19- 6-'05		
			15	All		19- 6-'05		
			17	· All	9857	19- 6-05		
		ł	19	All	9857	19- 6-'05		
			21	All	9857	19- 6-'05		
			23	All	9857	19- 6-'05		
			25	All	9857	19- 6-'05	632 00	
			27	All	9857	19- 6-'05	632 00	
,	•		31	All.	9857	19- 6-'05	632.00	
			33	All.	9857	19- 6-'05	630.00	
			35	All.	9857	19- 6-'05	632 00	
49	14	4	1	All.	6929	18- 6-'01	640.00	
- **			3	All	6929	18- 6-'01	640.00	
	;		5	All	6929	18- 6-'01	640.00	
			7	All	6929	18- 6-'01	640.00	
	i		i !			+		
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		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
	ı		ļ I	,	ı			
49	14	W4	9	All .	6929	18- 6-'01	640 00	
	ĺ		13	All	6929	18- 6-'01	640.00	
		}	15	All	6929	18- 6-'01	640.00	
	,		17	All	6929	18- 6-'01	640.00	
		t	19	All	6929	18- 6-'01	640 00	
			21	All	6929	18- 6-'01	640.00	
			23	All	6929	18- 6-'01	640 00	
			25	All	6929	18- 6-'01	640 00	
			27	All	6929	18- 6-'01	640 00	
			31	All	6929	18- 6-'01	640 00	
			33	All		18- 6-'01	640 00	
	ļ	1	35	All		18- 6-'01	640 00	
50	14	4	1	All		17- 6-'01	640.00	
	, - •	1	3		,		640 00	
		1	5	All		17- 6-'01		
			7	All .		17- 6-'01		
			9	All	í	17- 6-'01	640 00	
			13	All	5	17- 6-'01	640 00	
			15	All	6930	17- 6-'01	640 00	
			17	All	1	17- 6-'01	640.00	
			19	All		17- 6-'01	640 00	
			21	All.		17- 6-'01	640 00	
			23	All	6930	17- 6-'01	640.00	
			ļ	Į.	:	17- 6-01		
			25	All	ļ		640 00	
			27	All	ı	17- 6-'01	640 00	
			31	All	6930	17- 6-'01	633.73	
	]	1	33	All		17- 6-'01	650 72	
			35	All	6930	17- 6-'01	669 83	
51	14	4	1	All	1	17- 6-'01	663 83	
			3	All.	í	17- 6-'01	650 61	
			5	All	6931	17- 6-'01	640 15	
		1	7		1	17- 6-'01	1	
			9	All	1	17- 6-'01	•	
			13	1	6931	17- 6-'01	640 00	
			15		6931	17- 6-'01	640 00	
			17	All	6931	17- 6-'01	i	
			19	All	6931	17- 6-'01	640 00	
			21	All	6931	17- 6-'01	640.00	
			23	All	6931	17- 6-'01	640 00	
		i .	25	All	6931	17- 6-'01	640 00	
		1	27	All	6931	17- 6-'01	640 00	
			31	All	6931	17- 6-'01	640.00	
							· '	

		DE	SCR	IPTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	14	W4	33	All	6931	17- 6-'01	640 00	-
^•	• •	'' -	35	All	6931	17- 6-'01	640.00	
52	14	4	1	All	6932	17- 6-'01	640.00	
_			3	All	6932	17- 6-'01	640.00	
		!	5	All	6932	17- 6-'01	1	
Í		1	7	All	6932	17- 6-'01	640 00	
		1	9	All	6932	17- 6-'01	640.00	
,			13	All	6932	17- 6-'01	640 00	
- 1			15	All	6932	17- 6-'01	1	
			17	\ \All		17- 6-'01	640.00	
			19	All		17- 6-'01	640.00	
			21	All		17- 6-'01	640.00	
			23	All	6932	17- 6-'01	640 00	
			25	All		17- 6-'01	640 00	
			27	All		17- 6-'01	640 00	
			31	j.	6932	17- 6-'01		
			33	All.		17- 6-'01		
			35	ΛII		17- 6-'01	640.00	
3	14	4	1			17- 6-'01	640.00	
		. 1	3	All		17- 6-'01	640 00	
			5	Λll	6933	17- 6-'01		
			7	All		17- 6-'01	640 00	
	1		9	All.		17- 6-'01		
			13	$\Lambda ll$ .	6933	17- 6-'01	640 00	
			15	$\Lambda$ ll	6933	17- 6-'01	640 00	
			17	All ,	6933	17- 6-'01	640 00	
			19	All		17- 6-'01		
			21	All		17- 6-'01	640 00	
			23	All		17- 6-'01	640 00	
		ı	25	All		17- 6-'01		
			27			17- 6-'01	640 00	
						17- 6-'01		
		1	33	1	-	17- 6-'01		
1	1		35			17- 6-'01	640 00	
Ļ	14	4	1	All		15- 6-'01	640 00	
i	-	i	3	All		15- 6-'01	640.00	
-		i	5	All		15- 6-'01	640 00	
- 1		1	7	All	6934	15- 6-'01	640.00	
		,	9	All	- 1	15- 6-'01	640.00	
1	1	1	13	All	1	15- 6-'01	640.00	
1	1	[	15	All	- 1	15- 6-'01	640 00	
1			17	All		15- 6-'01	640.00	
	ļ							

		DE	SCRI	PTION		PATEN'	ŗ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	14	W4	19	All	6934	15- 6-'01	640.00	
	•	1	21	All	6934	15- 6-'01	640 00	
		1	23	W.1 & S.E.1	6934	15- 6-'01	480.00	
	l i	ı	23	N.E.1	6935	15- 6-'01	149.00	Balance Lake.
		1	25	All	6935	15- 6-'01	371.00	Balance Lake.
:		!	27	All	6934	15- 6-'01	640 00	
		!	31	All	6934	15- 6-'01	622.05	
		1	33	All	6934	15- 6-'01	617 10	1
			35	All	6934	15- 6-'01	612 20	
55	14	4	1		6936	18- 6-'01	305 52	
		İ	1	$\mathrm{E.}^{1}_{2}$	6937	18- 6-'01	265 50	Balance Lake.
			3	All.	6936	18- 6-'01	616 00	
ļ			5	All	6936	18- 6-'01	619 48	1
			7	All.	6936	18- 6-'01	640.00	1
			9		6936	18- 6-'01	640 00	
			13	All	6936	18- 6-'01	640.00	
			15	All	6936	18- 6-'01	640 00	1
			17	All	6936	18- 6-'01	640.00	
			19	$W_{\cdot 2}^{1}$	6938	17- 6-'01	167 00	Balance Lake.
			19	$E2^1$	6936	18- 6-'01	320 00	
		!	21	All	6936	18- 6-'01	640.00	
			23	All	6936	18- 6-'01	640 00	
			25	All.	6936	18- 6-'01	640.00	
		!	27	All	6936	18- 6-'01	640 00	
			31	All.	6936	18- 6-'01	640.00	
			33	$W2^1 \& S.E4^1$	6936	18- 6-'01	480 00	T.
			33	N.E.1	6939	30- 5-'03	154.00	Balance Lake.
1			35	All	6936	18- 6-'01	640 00	
66	14	4	1	$N.\frac{1}{2}$	6940	18- 6-'01	320 00	
		,	1	$S.\frac{1}{2}$	6941	18- 6-'01	286 00	Balance Lake.
			3	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	6940	18- 6-'01	480.00	
			3	S.W. <sup>1</sup> <sub>4</sub>	6942	30- 5-'03	154.00	Balance Lake.
	,	1	5	All	6940	18- 6-'01	640.00	
			7	$N.\frac{1}{2}$	6940	18- 6-'01	320.00	
1	ı		7	$S.\frac{1}{2}$	6943	18- 6-'01	283.00	Balance Lake.
	İ		9	All	6940	18- 6-'01	640 00	!
			13	$W{2}^{1}$	6944	18- 6-'01	278.00	Balance Lake.
i	1	-	13	E.1.	6940	18- 6-'01	320.00	1
	1		15	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	6945	18- 6-'01	390.00	Balance Lake.
• !			15	N.E.1	6940	18- 6-'01	160 00	1
	- 1	į	17	All	6940	18- 6-'01	640.00	T. I.
	i	Ì	19	All	6940	18- 6-'01	640.00	

		DE	SCR	IPTION	1	PATEN	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	14	\(\frac{1}{4}\)	_ 21	All	6940	18- 6-'01	:   640.00	1
		1		, E. $_2^1$ & S.W. $_4^1$		18- 6-'01	180.00	1
	1	i		N.W.1.			1	Balance Lake.
	İ		31	All L.		118- 6-'01	į.	
	1		35			18- 6-'01		
57	14	-1		E.1 & N.W.1.				1
	į	r 1		S.W.1	6948			Balance Lake.
	!	1		All		18- 6-'01	1	
			5	All		18- 6-'01	610,00	
			7	, E.1 & S.W.1 .				1
			7	N.W.1			1	Balance Lake.
			9	E.3 & S.W.1			1	i
			9	N.W.1			1	Balance Lake.
			17	All	6947	18- 6-'01	610 00	1
			19	All	6947	18- 6-'01	610 00	1
23	15	: -4	1	East of River	8307	2- 4-'03	185 00	Bal. 306.00 West of River in Irr.
25	1 ~	ſ	117	<b>.</b> 11	1110=	00 0 100	110 70	Block.
35	15	-1	13	All		28- 8-'08		Balance Lake.
			15	All	11198			
			17	All	11198			
			$\frac{19}{21}$	E.] & S.W.] All	11198			
			23	All	11198	28- 8-'08		Dalan Lates
			20 27		11197	28- 8-'08		Balance Lake.
			27 27	W.1 & S.E.1	11198	28- 8-08		
			31	N.E.¦ All	11197	28- 8-'08 28- 8-'08		
			33	All	H198	28- 8-'08		
36	1.5	4	 1		11198			Dulanus Tales
,,()	1+)	-1	1	W.		14- 9-'05		Balance Lake.
			3	W.1 & S.E.1	10240	13- 9-'05	271 60	Balance Lake.
			5	4.11	10247	14- 9-'05		Darance Lake.
						14- 9-'05		
			9	357 1		14- 9-'05	640 00 320 00	
			9	W.2 E.1	10240	13- 9-'05	244 50	Balance Lake.
		1		-		14- 9-05		Darance Lake.
			15 15		10246	13- 9-'05	1.90	Balance Lake.
		•	$\frac{15}{17}$	All.	,	14- 9-'05	640 00	barance Lake.
	1		19	All	10246	14- 9-'05	640 00	1
			21	W.1	10246	13- 9-'05	33 00	Balance Lake.
	1		$\frac{21}{23}$		1	14- 9-'05		parance Lake.
	1		23	S.W. <sub>1</sub>	10246 <sup>1</sup> 10247 <sup>1</sup>	:	480 00 152.40	Balance Lake.

		DE	SCRI	PTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
36	15	  W4	25	All	10246	14- 9-'05	640 00	
			27		10246	14- 9-'05	320 00	1
			27	S.1.	i	13- 9-'05	t contract of the contract of	Balance Lake.
			31	All	10246	14- 9-'05	640 00	
			33	W.1 & S.E.1	10247	: 13- 9-'05	375.40	Balance Lake.
		ļ	33	N.E.1.	10246	14- 9-'05	160 00	i
			35	All	10246	14- 9-'05	640.00	
37	15	4	1		9810	16- 6-'05	640 00	
			3		9810	16- 6-'05	640.00	1
į			5	$W.\frac{1}{2} \& S.E.\frac{1}{4}$		16- 6-'05	301 70	Balance Lake.
İ		l	5	N.E.]	9810	16- 6-'05	160 00	1
		l	7			16- 6-'05	480 00	
		l	7	S.E.1		16- 6-'05	153 90	Balance Lake.
			9	All	9810	16- 6-'05 (	640.00	,
			13	All	9810	16- 6-'05	640 00	
			15		9810	16- 6-'05	$640 \ 00$	1
1			17	All .	9810	16- 6-'05	640 00	
1			19	All		16- 6-05	640 00	
İ			21	All .	9810	16- 6-'05	640 00	
ŧ			23		9810	16- 6-'05	$640 \ 00$	1
,				$W_{\cdot 2}^{1}$		16- 6-'05		
			25	$E_{2}^{1}$	9812	16- 6-'05	273 70	Balance Lake
į			27	All	9810	16- 6- 05	640 00	
			31	All .	9810	16- 6-05	640 00	
		,	33	All	9810	16- 6-'05	640 00	
ĺ			35	All	9810	16- 6-05	640 00	
$88 \mid$	15	4	1	All	9938	11- 4-'05	172/80	Balance Lake
			3 ;	Λll	9939	10- 4-'05	642 00	'
i		: ;	5	All	9939	10- 4-05	640 00	
	i	1	7	All	9939	10- 4-'05	640 00	
1			9	All	9939	10- 4-'05	640 00	
	i	1	13	All.	9939		$640 \ 00$	
			15	$\Lambda$ ll	9939	10- 4-'05	640 00	
		1	17	All	9939	10- 4-05	640 00	
			19	All	9939	10- 4-'05	640 00	
- 1	į	í	21	All	9939	10- 4- 05	640 00	
1	Į	1	23	All	9939	10- 4-05	640 00	
	ļ		25	All	9939	10- 4-'05	640 00	
ĺ	ĺ		27	All	9939	10- 4-'05	640 00	
1	į		31	All	9939	10- 4-05	634 00	
:		1	33	All	9939	10- 4-05	630 00	
	!		35	All	9939	10- 4-05	$628 \ 00$	

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	15	  W4	1	All	10326	6-12-'05	- 630.00	
	-0		3	All	10326	6-12-'05		
	!	į	5	All	10326	1	638.00	
			7	All	10326	6-12-'05	t .	
			9	All.	10326	6-12-'05	644.00	
	l	1	13	All	10326	6-12-'05		
		1	15		10326	6-12-'05	640.00	1
		1	17	All	10326	6-12-'05		
	•		19	All	10326	6-12-'05	I	
	, !	i I	21	1	10326	6-12-'05	i	1
			23		10326	6-12-'05	644 00	
		1	25	All	10326	6-12-'05	640.00	
			27	All	10326	6-12-'05	640 00	
			31	1	10326	6-12-'05		
,		1	33	•	10326	6-12-'05	642 00	1
			35	1	10326	6-12-'05		
0	15	-4	1	All .	10208	15- 7-'05	640 00	1
į			3	· ·	10208	15- 7-'05	640.00	1
1		!	5		10208	15- 7-'05	640 00	
1			7	All	10208	15- 7-'05	640 00	
			9	All	10208	15- 7-'05	640 00	
4			13	All	10208	15- 7-'05		
			15	All	10208	15- 7-'05		1
			17	All	10208	15- 7-'05		
			19	All.	10208	15- 7-'05	640 00	1
-			21	All	10208	15- 7-'05	640 00	
- 1		1	23	All .	10208	15- 7-'05	639 20	Balance River.
			25	All .	10208	15- 7-'05	655 20	1
			27	All	10208	15- 7-'05	648 00	
į.			31	All	10208	15- 7-'05	640.00	İ
		1	33	All	10208	15- 7-'05	640.00	
- [			35	All	10208	15- 7-'05	640.00	
i	15	-1	1	All	9897	16- 6-'05	640 00	
1			3	All	9897	16- 6-'05	640.00	
			5	All	9897	16- 6-'05	640.00	
1		i	7	All	9897	16- 6-'05	640.00	
1		i	9	All	9897	16- 6-'05	640.00	
			13	All	9897	16- 6-'05	640 00	
,	,	. [	15	All	9897	16- 6-'05	640.00	
	!		17	All	9897	16- 6-'05	640.00	
i	ł	ĺ	19	All	9897	16- 6-'05	640.00	
1			21	$W_{\cdot 2}^{1}$	9897	16- 6-'05	321.00	

		DE	scri	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
41	15	W4	21	E.1	9898	16- 6-'05	222.80	Balance Lake.
		}	23	All		16- 6-'05	640.00	
		}	25	All	9897	16- 6-'05	640.00	1
			27	All	9897	16- 6-'05	640 00	
	İ	1	31	All	9897	16- 6-'05	640.00	
			33	All	9897	16- 6-'05	641 00	
		1	35	All	9897	16- 6-'05	641.00	
42	15	4	1	All	9926	17- 6-'05	638 00	
	}	}	3	All		17- 6-'05	640.00	
		{	5	All		17- 6-'05	640 00	
			7	All		17- 6-'05	640.00	
		l	9	All		17- 6-'05	640 00	
		1	13	All		17- 6-'05	636.00	ļ
			15	All		17- 6-'05	640 00	
			17	N.12		17- 6-'05	318.00	
			17	S.1		16- 6-'05	$305 \ 40$	Balance Lake.
			19	All		17- 6-'05	636 00	
1		{	21	All		17- 6-'05	640 00	
			23	All		17- 6-'05	636.00	
ļ			25	All	1	17- 6-'05	636 00	
			27	All		17- 6-'05	636.00	
			31	All	t	17- 6-'05	659.00	!
			33	All	9926	17- 6-'00	661.00	
			35	All		17- 6-'05	664 00	
13	15	4	1	All		18- 6-'01	673.06	
ı			3	All		18- 6-'01	669 30	
			5	All	1	18- 6-'01	666.19	
ĺ		ł	7	All		18- 6-'01	640 00	
}		}	9	All		18- 6-'01	640 00	
		ì	13	All	6951	18- 6-'01	640.00	
}		}	15	All	6951	18- 6-'01	640.00	
		}	17	All	6951	18- 6-'01	640.00	
ł			19	All	6951	18- 6-'01	640 00	
			21	All	6951	18- 6-'01	640.00	
			23	All	6951	18- 6-'01	640.00	
			25	All	6951	18- 6-'01	640.00	
			27	All	6951	18- 6-'01 18- 6-'01	640.00	1
1			31 33	All.	6951	! .	640.00	
1	1			All	6951	18- 6-'01 18- 6-'01	640.00	
, l	15	A	35	All	$6951 \\ 6952$	18- 6-01	640.00 $640.00$	
14	19	4	$\begin{array}{c c} 1 \\ 3 \end{array}$	All	6952	19- 6-01	640.00	
			3	All	บขอ≱	19- 0-01	040 00	

		DE	SCRI	PTION		PATEN'	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
44	15	W4	5	All	6952	;   19 6-'01	640 00	
••		., .	7	All.	6952	19- 6-'01	640.00	
	!		9	All.		19- 6-'01	640 00	
	] {		13	All		19- 6-'01	640.00	
			15	All		19- 6-'01	640 00	
	!		17	All	6952	19- 6-'01	640.00	
	İ		19	All		19- 6-'01	640 00	
	i	1	21	All		19- 6-'01	640.00	ļ
	1		23	All	6952	19- 6-'01	640 00	
		ı	25	All		19- 6-'01	640.00	
	İ	i	27	All	6952	19- 6-'01	640 00	
			31	All .		19- 6-'01	653 00	
	İ	!	33			19- 6-'01	656 75	
			35		6953	18- 6-'01	252 00	Balance Lake.
45	15	4	1	$E{2}^{1}$ & N.W.]		19- 6-'01	259 00	Balance Lake.
		1	3		6955	19- 6-'01		
	i r	!	3		6954	19- 6-'01	1	Balance Lake.
	,		5		6955	19- 6-'01	640 00	Milline Blike.
		i	7	All		19- 6-'01	í	
			9	All	6955	19- 6-'01	640 00	
			13	$W_{-2}^{1}$ & N.E. <sup>1</sup>	6954	19- 6-'01	I .	Balance Lake.
			13	S.E.		19- 6-'01		
			15	$W_{\cdot 2}^{1}$	6955	19- 6-'01	320.00	
			15	$\stackrel{\cdot}{\text{E.}}^{\frac{1}{2}}$		19- 6-'01		Balance Lake.
			17	All.	6955	19- 6-'01	ı	Dane.
		1	19		6955	19- 6-'01	1	
			21	All	6955	19- 6-'01	610 00	
,			23	E.1 & S.W.1	6954	19- 6-'01		Balance Lake.
			25	All	6955	19- 6-'01		
		'	27	$W2^1$	6955	19- 6-'01		
			27	$\mid \text{E.}^{\frac{1}{2}} \mid$		19- 6-'01		Balance Lake.
			31	_		19- 6-'01	640 00	
ļ			33	All			640 00	
1			35	$W2^1$ & S.E. $_4^1$				Balance Lake.
1	1			N.E.1		19- 6-'01	160 00	
16	15	4	1			19- 6-'01	640 00	
i			3			19- 6-'01	640 00	
			5	All.		19- 6-'01	640 00	1
1			7			19- 6-'01	640 00	  -
j		İ	9	All.		19- 6-'01	640 00	
;			13	All		19- 6-'01	640.00	
	i ·		15	All.		19- 6-'01	640 00	
į	ŀ				5000 (	+0 U UI	010 00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
46	15	W4	17	All	6956	19- 6-'01	640.00	Makening AP 97 and Milliagening
10	10	114	19		6956	19- 6-'01	640.00	
	1			All		19- 6-'01	640.00	
	ĺ		23	i All.	6956	19- 6-'01	640.00	
	l	ļ	25	All	6956	19- 6-'01	640 00	
	İ	Ì	27	All	6956	19- 6-'01	640 00	
			31	All	6956	19- 6-'01	636.40	
	}		33	All		19- 6-'01		
		ļ	35	All		19- 6-'01		
47	15	4	1	All	1	19- 6-'01	636 00	
11	1.0	4	3	All		19- 6-'01		
			5	All		19- 6-'01	636 00	
	)		· · · · · · · · · · · · · · · · · · ·	1		19- 6-01 19- 6-01		
	}	1	i	All			640.00	
			9	All	I	, 19- 6-'01	640 00	
İ		{	13	All		19- 6-'01	640 00	
			15	All		19- 6-'01	640 00	
				$\{A_{ij}\}_{i=1,\dots,n}$		19- 6-01	640.00	
				All .		19- 6-'01	640 00	
		,	21	All	6957	19- 6-'01	640 00	
ļ			23	All	6957	19- 6-'01	640 00	
ĺ			25		6957	19- 6-'01	640 00	
			27	All	6957	19- 6-'01	640 00	
			31	All '	6957	19- 6-'01	640 00	
ì			33	All	6957	19- 6-'01	640 00	
1	i		35	- All	6957	19 6-'01	640 00	
18	15	4	1	All	6958	17- 6-'01	640 00	
			3	All	6958	17- 6-01	640 00	
l			5	All .	6958	17- 6-'01	640 00	
i			7	All	6958	17- 6-'01	640 00	
İ	1		9	All	6958	17- 6-'01	640 00	
Í			13	All.	6958	17- 6-'01	640.00	
}	1	 		All	6958	17- 6-'01	640 00	
	Ę	1	17	All	6958	17- 6-'01	640.00	
		į	19		6958	17- 6-'01	640 00	
ĺ			21		6958	17- 6-'01	640 00	
	Ì		23	All	6958	17- 6-'01	640 00	
}			25	All		17- 6-'01	640 00	
}	}	İ	27	All		17- 6-'01	640 00	
1		}	31	All	6958	17- 6-'01	640.00	
l		1	33	All		17- 6-'01	640 00	
- 1			35	All	6958	17- 6-'01	640 00	
9	15	4	1	All			,	
"	10	T.			0000	11- 0-01	040 00	

		DE	SCRI	PTION		PATEI		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 49	15	W4	3	All	6959	17- 6-'01	640.00	
		' '	5	All.		17- 6-'01	640.00	
			7	All		17- 6-'01	640.00	
			$\stackrel{\cdot}{9}$	All		17- 6-'01	640.00	1
			13	All	İ	17- 6-'01	640.00	ĺ
			15	All		17- 6-'01	640.00	
			17	All		17- 6-'01	640.00	
			19	All		17- 6-'01	640.00	1
			21	All		17- 6-'01	640.00	I
			$\frac{21}{23}$	All		17- 6-'01	640.00	
			25	All		17- 6-'01	640.00	 
			27	All	6959	17- 6-'01	640 00	
			31	All	1	17- 6-01	640.00	1
	, ! i		Į	1		17- 6-'01	640.00	1
			33	·	6959	ļ		
-0	,	.	35	All	6959	17- 6-'01	640 00	
50	15	1 4	1	All		17- 6-'01	640.00	
			3	All	6960	17- 6-'01	640 00	
			5	All		17- 6-'01	640 00	
		1	•	¹ All	6960	17- 6-'01	640 00	
			9	All	6960	17- 6-'01	640.00	
			13	All.	6960	17- 6-'01	640 00	I 
			15	All	6960	17- 6-'01	640 00	! 
			17	All	6960	17- 6-'01		
		1	19	All		17- 6-'01		
			21	All	6960	17- 6-'01	640.00	
		1	23	All	6960	17- 6-'01	640 00	
		1	25	All	6960	17- 6-'01	640.00	f 1
			27	All	6960	17- 6-'01	640 00	
			31	All	6960	17- 6-'01	635.05	
		1	33	All	6960	17- 6-'01	635.34	
			35	All	6960	17- 6-'01	634.10	1
51	15	4	1	All.		. 17- 6-'01		
			3	All	6961	17- 6-'01	635 97	i
		ŀ	5	All	6961	17- 6-'01	636.65	
			7	All	6961	17- 6-'01	640 00	1
			9	All.	6961	17- 6-'01	640 00	
		1	13	All		17- 6-'01	640.00	
į			15	All	6961	17- 6-'01	640 00	!
į		;	17	All	6961	17- 6-'01	640.00	ł
		1	19	All	6961	17- 6-'01	640 00	
Ì		<u>'</u>	21	All	6961	17- 6-'01	640.00	
			23	All	6961	17- 6-'01	640.00	
ĺ		1 1	رے	AII	1000	11- 0-01	030.00	

		DE	SCRI	PTION	i	PATENT	7	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
 E1	15	W4	25	All	6961	17- 6-'01	610.00	
51	19	W4	27	All	6961	17- 6-01	640-00 640.00	
			31	All	6961	17- 6-01		
			33	All	6961	17- 6-'01		
			35	All	6961	17- 6-'01		
52	15	4	1	All.	6962	17- 6-01	l	
ئەن	19	1	3	All	i	17- 6-01	640 00	
		{	5	All	1	17- 6-01	i	
	ļ	1	7	E.1 & N.W.1	1	17- 6-01		
			7	S.W.4	6963	17- 6-01		Balance Lake.
	l		9	All	6962	17- 6-'01		Dalance Dake.
	i		13	All	6962	17- 6-'01		
	Ì	Ì	15	All .		: 17- 6-'01	640.00	
	( !	i	17	All		17- 6-'01	640.00	
			19	All .		17- 6-'01		
	ı	[ 	21	All		17- 6-'01		t
		1	23	All	6962	17- 6-'01	640 00	!
		İ	25	All	6962	17- 6-'01	640.00	; r
		ļ	27	All		17- 6-'01		) 
			31	All	6962	17- 6-'01		
		) 	33	All.		17- 6-'01 !		1
			35	All	6962	17- 6-'01	640 00	
53	15	4	1	All	6964	17- 6-01	640 00	
	-9	1	3	All	6964	17- 6-'01		ţ
			5	All	6964	17- 6-'01		! !
			7	All.	6964	17- 6-'01 '		İ
			9	All	6964	17- 6-'01	640 00	!
			13	All	6964	17- 6-'01	640 00	
			15	All	6964	17- 6-'01		
			17	All	6964	17- 6-'01	640 00	
			19	All		17- 6-'01	640 00	
			21	All	6964	17- 6-'01	640 00	
			23	All	6964	17- 6-'01	640 00	
		į	25	All	6964	17- 6-'01	640 00	
			27	All		17- 6-'01		
		ļ	31	All		17- 6-'01		1
	l	}	33	All	6964	17- 6-'01	640 00	
			35	All	6964	17- 6-'01	640.00	
54	15	4	1	All	6965	17- 6-'01	640.00	
1		}	3	All	6965	17- 6-'01	640 00	
	ļ		5	All	6965	17- 6-'01	640 00	
			7	All	6965	17- 6-'01	640.00	
-					1			

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		ļ	<u>-</u>		0005	15 6 201		
j-1	15	W I	9	All	6965	17- 6-'01	610.00	
	,	1	13	All	1	17- 6-'01	610.00	
			15	All		17- 6-'01	640.00	
	ı	1	17	All .	6965	17- 6-'01	640.00	}
			19	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	17- 6-'01	640.00	1
			21	All	6965	17- 6-'01	640.00	•
			23	All	1	17- 6-'01	640 00	
			25	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		17- 6-'01	640,00	1
	;		27	All	6965	17- 6-'01	640 00	
	1		31	All	i	17- 6-'01	622 30	
	l		33	All		17- 6-'01	623 70	
			ì	' All	6965	17- 6-'01	624 00	1
5	15	1	1	All	6966	17- 6-'01	623 00	
			3	All	6966	17- 6-'01	622 00	1
				· All	6966	17- 6-'01	622.00	
	1		7	All	6966	17- 6-'01	640 00	
			9	All	6966	17- 6-'01	640 00	0
			13	All	-6966	17- 6-'01	640-00.	
	1		1.5	All	; 6966	17- 6-'01	640 00	
			17	All	6966	17- 6-'01	640.00	
	!		19	All	6966	17- 6-'01	640 00	
			21	All	6966	17- 6-'01	640 00	
			23	All	, 6966	17- 6-'01	640 00	
			25	All	6966	17- 6-'01	640 00	
			27	Λll	$^{1}$ 6966	17- 6-'01	640 00	
			31	All	6966	17- 6-'01	640 00	
			- 33	All	6966	17- 6-'01	640 00	
			35	All	6966	17- 6-'01	640 00	
6.	15	-1	1	· All	6967	17- 6-'01	640 00	
			3	ΛII	6967	17- 6-'01	640 00	
			5	ΛII	11176	25- 5-'08	1	Balance Marsh
			7	All	11176	i .		
			9	All	6967	17- 6-'01	640 00	
,			13	All	6967	17- 6-'01	640.00	
			15	Λll	6967	17- 6-'01	640 00	
		j	17	All	6967	17- 6-'01	640 00	I
			19	$E.^{1}_{2}$	6968	17- 6-'01	215 00	Balance Lake.
			21	$\frac{12.2}{\Lambda ll}$	6967	17- 6-'01	640 00	
,			23	All	6967	17- 6-'01	640 00	1
			25	All	6967	17- 6-'01	640 00	1
			27	All	6967	17- 6-'01	640 00	
!			31	'All.		17- 6-'01		
			οī	AH.	6967	17- 0- U1	640.00	}

		DE	SCRI	PTION		PATEN'	ľ	
T.	R,	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	15	W4	33	All	6967	17- 6-'01	610.00	
.,,			35	W.1 & S.E.1	6967	17- 6-'01	480 00	
			35	N.E.]	6969	17- 6-'01	107.00	Balance Lake.
57	15	.1	1	All	6970	18- 6-'01	175 00	Balance Lake.
			3	All	6971	17- 6-'01	610,00	
			5	All	6971	17- 6-'01	610 00	
			7	All .	6971	17- 6-'01	640-00	
			9	All	6971	17- 6-'01	640 00	t
	ł		13	W.1 & N.E.1	6971	17- 6-'01	180,00	1
	1		13	S.E.;	6970	18- 6-'01	113 00	Balance Lake.
	1		15	All .	6971	17- 6-'01	640,00	1
	!		17	All	6974	17- 6-'01	640 00	1
	1		19	All	6971	17- 6-'01	640-00	T.
	1		21	All	697 f	17- 6-'01	640 00	1
	t		23	l All	6971	17- 6-'01	<u>  610_00                                 </u>	,
	1		25	$N2^{1}$	6972	17- 6-'01	•	Balance River.
	1		$\mid 25$	$S.\frac{1}{2}$	6971	17- 6-'01		
	1		$^{\perp}27$	All	6974	17- 6-01	610 00	
			31	ΛH	6971	17- 6-'01	640 00	1
			33	W.½ & S.E.1	6971	17- 6-'01	480 00	1
			33	N.E.1	6972	17- 6-'01	159/00	Balance River.
			35	All	6972	17- 6-'01	499 00	Balance River.
10	16	-1	7	L.S. 14	7687	9- 1-'02	1.80	E. of River.
			18	L.S. 3	7687	9- 1-'02	39/37	Bal. Right of way
35	16	4	13		11199	28- 8-108	640 00	
		1	15		11199	28- 8-708	640 - 00	
		1	17		11199	28- 8-08	644 00	
1	,	!	19		H 199	28- 8-'08	644 00	ı
		į	21	All I	11199	28- 8-08	644 00	
1		ĺ	23		1199	28- 8-'08	644 00	-
	1		25		1199	28- 8-'08	640 00	ı
	ì	Ì	27		,	28- 8-'08	640 00	1
1		j	31	Δ11 1			642 00	1 1
i			33	All1	,		642 00	i 4
l	İ	İ	35			28- 8-08	$644 \ \ 30$	1
6	16	4	1	i i		12- 6-05	640 00	1 1
	ļ	-	3	All		1	642 00	
į	ł	-	5			12- 6-05		
1	1	)	7			12- 6-'05	640 00	
Ì	1	}	9			12- 6-'05	640.00	
	į		13	All			640 00	
-	- 1		15	All	9858 +	12- 6-'05	640 00	

## 36-16-W4

		DE	SCR	IPTION		PATENT	:	REMARKS
T.	R.	M.	s.	Part of Section	No.	Date	Area	
36	16	W4	   17	All	9858	12- 6-'05	640 00	
90	10	,,,,	19	All	9858	12- 6-'05		
			21	All	1	12- 6-'05	640.00	
	1		23	' Λll	9858	12- 6-'05		
			25	All	9858	12- 6-'05	640.00	
			27	All	9858	12- 6-'05	640.00	
	}	İ	31	All	9858	12- 6-'05	640.00	
			33	All	9858	12- 6-'05	640.00	
	i I		35	All	9858	12- 6-'05	640.00	
37	16	4	1	<sup>1</sup> All	9813	12- 6-'05	640 00	
			3	All	9813	12- 6-'05	640.00	
	1	İ	5	ΔΙΙ	9813	12- 6-'05	640 00	
			7	All	9813	12- 6-'05	640 00	
		!	9	Λll	9813	12- 6-'05	640.00	
	i	1	13	All	9813	12- 6-'05	640 00	
	t 		15	All	9813	12- 6-'05	640 00	
	! !		17	All.		12- 6-05	640 00	
		'	19	All	9813	12- 6-'05	640.00	
		<b>†</b>	21	All	9813	12- 6-05	640 00	
	!	1	23	· All	9813	12- 6-'05	640 00 1	
			25	( All	9813	12- 6-'05	640 00	
		! !	27	All	9813	12- 6- 05	$640.00^{-1}$	
			31	All	9813	12- 6-'05	640 00 +	
		i	33	All	9813	12- 6-'05	640 00	
			35	All	9813	12- 6-'05	640 00	
38	16	4	1	All	9940	10- 4-'05	640 00 -	
		i	3	All	9940	10- 4-'05	610.00	
			5	All	9940	10- 4-'05	640 00	
			7	All	9940	10- 1-'05	640.00	
l			9	All	9940	10- 4-'05	640 00	
			13	All	9940	10- 4-'05	640 00	
			15	All	9940	10- 4-'05	640 00	
			17	All	9940	10- 4-'05	640 00	
			19	All	9940	10- 4-'05	640.00	
			21	All	9940	10- 4-'05	640 00	
-		İ	23	ΛII	9940	10- 4-'05	640 00	
			25	All	9940	10- 4-'05	639 00	
i		1	27	Λ11	9940	10- 4-'05	640 00	
			31	All	9940	10- 4-'05		
			33	All	9940	10- 4-'05	634 00	
.			35	All	9940	10- 4-'05	636 00	
$9 \mid$	16	4	1 !	All	10327	6-12-'05	640.00	
	!		1		i		İ	

# 39-16-W4

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
39	16	W4	3	All	10327	6-12-'05	640.00	
		1	5	All			642.00	+
		1	7	All	1		644.00	
	ĺ	į	9	All			644 00	1
		i	13	All	10327		644.00	
		Ī	15	All		6-12-'05	644.00	
	ĺ	į	17	All	10327	6-12-'05	640.00	
		ļ	19	All	10327	6-12-'05	644 00	
		i	21	All	10327	6-12-'05	644.00	
		1	23	All	10327	6-12-'05	640.00	ş
		1	25	All	10327	6-12-'05	644.00	ŧ
			27	All	10327	6-12-'05	640.00	
		İ	31	All	10327	6-12-'05	640.00	
		:	33	All	10327	6-12-'05	640.00	
		İ	35	All	10327	6-12-'05	642 00	
0	16	4	1	All	10209	20- 7-'05	640.00	
İ			3	All	10209	20- 7-'05	640 00	
			5	All	10209	20- 7-'05	640.00	
		ł	7	All	10209	20- 7-'05	640 00	
		· l	9	All	10209	20- 7-'05	640.00	
		1	13	All	10209	20- 7-'05	640 00	
		ì	15	All	10209	20- 7-'05	640.00	
		ļ P	17	All	10209	20- 7-'05	640 00	
ļ			19	All	10209	20- 7-'05	640.00	
			21	All	10209	20- 7-'05	640.00	
			23	All	10209	20- 7-'05	644.00	
į			25	All	10209	20- 7-'05	640.00	
		i	27	All	10209	20- 7-'05	640.00	
			31	All	10209	20- 7-'05	639.00	
			33	l '	10209	20- 7-'05	640 00	
		İ	35	1	10209	20- 7-'05	640.00	
1	16	4	1	All	6650	3- 6-'01	640.00	
Ì			3	$W{2}^{1} \& S.E{4}^{1}$		3- 6-'01	440.80	Balance River
			3	N.E. <sup>1</sup>	6650	3- 6-'01	160.00	
ŧ			5	All	6650	3- 6-'01	640.00	
į			7	N.1/2	6651	3- 6-'01	307.57	Balance River.
			7	S.1/2	6650	3- 6-'01	320.00	
			9	$E.\frac{1}{2} & N.W.\frac{1}{4}$	6650	3- 6-'01	480 00	
			9	S.W.1	6651	3- 6-'01	153.45	Balance River.
			13	All	6650	3- 6-'01	640 00	
			15	All	6650	3- 6-'01	640.00	
Į		i	17	All	6650	3- 6-'01	640.00	

		DE	SCRI	PTION		PATENT	ŗ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
41	16	W4	19	All	6650	3- 6-'01	640.00	
1 I	10	\'' 1	l .	All	6650	3- 6-'01	640 00	
			23	All	6650	3- 6-'01	640.00	
			25	All	6650	3- 6-'01	640 00	
		1	27	All	6650	3- 6-'01	640 00	
			31	All	6650	3- 6-'01	640 00	
			33	All	6650	3- 6-'01	640.00	
		}	35	4.11	6650	3- 6-'01	640.00	
10	10		i	4.17	6652	4- 6-'01	640.00	
12	16	4	$\frac{1}{3}$		6652	4- 6-'01	640.00	
		İ	1					
		1	5	All	6652	4- 6-'01	640 00	
		}	7	All	6652	4- 6-'01	640.00	
	1	F.	9	All	6652	4- 6-'01	640 00	
	1		: 13	All	6652		640.00	
			15	All	6652	4- 6-'01	640 00	
	ı	i .	17	All	6652	4- 6-'01	640 00	
			19	All .	6652	4- 6-'01	640 00	
	ĺ	!	21	All	6652	4- 6-'01	640 00	
	1	ļ	23	All	6652		640.00	
			25	All	6652	4- 6-'01	640.00	
	ĺ	į	27	All		4- 6-'01	640.00	
	'		31	All	6652	4- 6-'01	667.82	
		ĺ	33	, All	6652	4- 6-'01	668 10	
			3.5	[ All	6652	4- 6-'01	664 40 📊	
13	16	4	1	. All	6973	20- 6-'01	664 26	
		1	3	All	6973	20- 6-'01	665/81	
		1	.5	All	6973	20- 6-'01	667.39 +	
		1	, 7	All	6973	20- 6-'01	640 00	
		1	9	All	6973	20- 6-'01	640 00	
			13	All	6973	20- 6-'01	640 00	
		,	1.5	All	6973	20- 6-'01	644.06	
,		1	17	All	6973	20- 6-'01	640 00	
i		1	19	All		20- 6-'01		
		<b>!</b>	21	' All		20- 6-'01	645 87	
į			23	All		20- 6-'01		
			25	All		20- 6-'01		
,				All		20- 6-'01		
			31	All		20- 6-'01	646.65	
1			33	All		20- 6-'01		
	į		35	All		20- 6-'01		
4	16	4		All		20- 6-'01		
1	10	3 1	3	All		20- 6-'01		
i		1	• • •	1 * 1 *	COLT	<b>~</b> ∪- ∪- ∪1 ·	010 00	

		DE	SCRI	PTION		PATENT			
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
44	16	  W4	5	All	6974	20- 6-'01	640.00		
	1		7	All	6974	:	1		
	}		9	All	6974	20- 6-'01			
	]		13	All	6974	20- 6-'01	640 00		
	}		15	All	6974	20- 6-'01	640 00		
			17	All	6974	20- 6-'01	640 00		
			19	All	6974	20- 6-'01	640 00		
			21	All	6974	20- 6-'01	640 00		
			23	All	6974	20- 6-'01	640 00		
			25	All	6974	1	$656 \ 30$	}	
			27	All	6974	20- 6-'01	640 00		
i		j	31	All		20- 6-'01	642 72		
į			33	All		20- 6-'01	$653 \ 60$		
			35	All		20- 6-'01	665 38		
45	16	4	1	All		19- 6-'01	640 00		
			3	All		19- 6-01	640 00		
		Ì		$E{2}^{1} \& N.W{1}^{1}$		20- 6-01	416 00	Balance Lake.	
		İ		S.W.1		19- 6-'01			
i		! !		W.1 & N.E.1		19- 6-'01	480 00		
				S.E		20- 6-'01		Balance Lake.	
				All		19- 6-'01			
			13	All		19- 6-'01			
	1	! !	15	All		19- 6-'01			
į		!		W.1 & S.E.1,		19- 6-'01			
į				N.E.1	6976			Balance Lake.	
ļ				N.1	6976			Balance Lake.	
i				S.1.		19- 6-'01			
	į			E. <sup>1</sup> / <sub>2</sub> & N.W. <sup>1</sup> / <sub>4</sub>				TO I T I	
	į	1	21	•				Balance Lake.	
ł	1	i	23	All		19- 6-'01	640 00		
1			$\frac{25}{27}$	All		19- 6-'01	640 00		
1		ĺ	27	All	6975	19- 6-'01	640 00	Dolones Lake	
		i	31	S.E. <sup>1</sup>	6976	20- 6-01	33 25 640 00	Balance Lake.	
1	i	}	33	All	6975	19- 6-'01 19- 6-'01			
g	16	4	35 1	All	$6975 \\ 6977$	19- 6-'01	640 00 640.00		
6	10	<b>-1</b> (	$\frac{1}{3}$	All	6977	19- 6-'01	640.00	i	
!	į	!	5	W.1	6978	19- 6-'01 :	227 00	Balance Lake.	
,	1	1	5 5	E.½	6977	19- 6-'01	320 00	Dalance Lake.	
r		1	- <del>0</del>   - 7	S.W. <sup>1</sup> <sub>1</sub>	6978	19- 6-'01	5 60	Balance Lake.	
,	1	į	$\frac{7}{9}$	All	6977	19- 6-'01	640 00	Dalance Lake.	
i	1	!	13	All	6977	19- 6-'01	640.00		
	j	į	10 )	43H	0.711	10- 0-01	UU.UIU		

		DE	SCRI	PTION		PATEN	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
46	16	W4	15	   All	6977	19- 6-'01	640.00	
10		' -	17	E.1 & N.W.1	6977	19- 6-'01	480.00	
			17	S.W.1	1	19- 6-'01	110.00	Balance Lake.
			19	N.1		19- 6-'01	270.50	Balance Lake.
	l	1	19	$S_{\cdot 2}^{1}$	6977	19- 6-'01	320.00	
	Ì		21	All	6977	19- 6-'01	640.00	
	İ		23	All	6977	19- 6-'01	640.00	]
	1		25	W.1 & N.E.1		19- 6-'01	480.00	
	i I	İ	25	S.E1	6978	19- 6-'01	142.90	Balance Lake.
		1	27	All	6977	19- 6-'01	640.00	
		ĺ	31	All	6978	19- 6-'01	216 40	Balance Lake.
	1		33	<sup>1</sup> All	6977	19- 6-'01	637.04	
	1	İ	35	All	6977	19- 6-'01	636.64	
47	16	4	1	All	6979	19- 6-'01	637.70	
			3	All	6979	19- 6-'01	637.30	
		ļ	5	All	6979	19- 6-'01	637.00	
			7	All	6979	19- 6-'01	640.00	
	!		9	All	6979	19- 6-'01	640.00	
	i		13	All	6979	19- 6-'01	640 00	
		1	15	All	6979	19- 6-'01	640.00	
		1 1	17	All	6979	19- 6-'01	640.00	
1		i	19	All	6979	19- 6-'01	640.00	
,			21	All	6979	19- 6-'01	640 00	
٠		1	23	All	6979	19- 6-'01	640.00	
			25	All	6979	19- 6-'01	640.00	
			27	All	6979	19- 6-'01	640.00	
			31	All	6979	19- 6-'01	640.00	
			33	All	6979	19- 6-'01	640.00	
			35	All	6979	19- 6-'01	640.00	į
18	16	4	1	All	6980	19- 6-'01	640.00	
			3	All	6980	19- 6-'01	640.00	
			5	All	6980	19- 6-'01	640.00	
ĺ			7	All		19- 6-'01	640.00	
,			9	All	6980	19- 6-'01	640.00	
	1	'	13	All		19- 6-'01	640.00	
1			15	All	6980	19- 6-'01	640.00	
	1		17	All	6980	19- 6-'01	640.00	
		i	19	All	6980	19- 6-'01	640 00	
	1	ļ	21	All	6980	19- 6-'01	640.00	
	1		23	All	6980	19- 6-'01	640.00	
	ļ	-	25	All	6980	19- 6-'01	640.00	
1		ļ	27	All	6980	19- 6-'01	640.00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	16	  W4	31	All	6980	19- 6-'01	640 00	
10	10		33	All.	6980	19- 6-'01	640.00	
	ļ	1	35	All	6980	19- 6-'01	640 00	
49	16	4	1	All	6981	19- 6-'01	640.00	
-0			3	All.		19- 6-'01	1	
		}	5	All	6981	19- 6-'01	640 00	
		İ	7	All	6981	19- 6-'01	640.00	
		i	9	All.	6981	19- 6-'01	640 00	
			13	All.	6981	19- 6-'01		
			15	All	6981	19- 6-'01	•	
		i	17	All.	6981	19- 6-'01		
		ĺ	19	All	6981	19- 6-'01	1	
			21	All	6981	19- 6-'01		
		İ	23	All	6981	19- 6-'01	!	
		1	25	All	6981	19- 6-'01	1	
		ĺ	27	All	6981	19- 6-'01	1	
		1	31	All	6981	19- 6-'01	640 00	
		1	33	All	6981	19- 6-'01	640 00	
	!	i	35	All	6981	19- 6-'01	640 00	
50	16	4	1	All	6982	19- 6-'01	640 00	
	-0		3		6982	19- 6-'01	640 00	
			5	All.	6982	19- 6-'01	640 00	
		İ	7	All	6982	19- 6-'01	640 00	
		i	9		6982	19- 6-01	640 00	
			13	All	6982	19- 6-01	640 00	
		) 	15		6982	19- 6-'01	640 00	
		i	17	All	6982	19- 6-'01	640 00	
			19	All	6982	19- 6-'01	640 00	
			21	All	6982	19- 6-'01	640.00	
			23	All	6982	19- 6-'01	640 00	
			25	All	6982	19- 6-'01	640 00	
			27	All	6982	19- 6-'01	640 00	
		•	31	All	6982	19- 6-'01	635 18	
		1 ,	33	All	6982	19- 6-'01	635.33	
		i	35	All	6982	19- 6-'01	636 64	
1	16	4		All	6983	19- 6-'01	642 24	
		,		All	6983	19- 6-'01	643 58	
Ì			5	All	6983	19- 6-01	643 99	
t I		' '	7	All	6983	19- 6-'01	640 00	
			9		6983	19- 6-'01	640 00	
		ļ .	13	All	6983	19- 6-'01	640 00	
		i !	15	All	6983	19- 6-'01	640 00	

		DE	SCRI	PTION		PATEN'	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	16	W4	17	All _	   6983	19- 6-'01	640.00	
•	- 0		19	All	6983	19- 6-'01	1	1
			21	All	6983	19- 6-'01	640.00	•
			23	All .	$^{\perp}$ 6983	19- 6-'01	640.00	
		;	25	· All	6983	19- 6-'01	640 00	T.
	I	1	27	All	6983	19- 6-'01	640.00	
			31	$E2^1 \& S.W1^1 \dots$	6983	19- 6-'01	480 00	
			31	N.W.1	6984	19- 6-'01	150.85	Balance Lake.
			33	All.	6983	19- 6-'01	640 00	1
			35	All	6983	19- 6-'01	640 00	
2	16	4	1	$W{2}^{1} \& N.E{4}^{1}$	6986	19- 6-'01	$325 \ 00$	Balance Lake.
			1	S.E.1	6985	19- 6-'01	160 00	1
			3	All	6985	19- 6-'01	640 00	
			5	All	6985	19- 6-'01	640 00	
			7	Λll	6985	19- 6-'01	640 00	
			9	ΛII	6985	19- 6-'01	640.00	
			13	N.W.	6985	19- 6-'01	160 00	t
			13	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	6986	19- 6-'01	360.00	Balance Lake.
			15	All.	6985	19- 6-'01	640 00	i
			17	All	6985	19- 6-'01	640.00	
			19	$W2^1$ & S.E. $_1^1$	6985	19- 6-'01	$480 \ 00$	ł.
			19	•	6987	19- 6-'01		Balance Lake.
		:	21	All		19- 6-'01	640 00	
			23	All	6985	19- 6-'01	640 00	
			25	All		19- 6-'01	640 00	
			27	All	6985	19- 6-'01	640 00	
			31	$W_{-\frac{1}{2}} \& N.E{-\frac{1}{4}}$	6985	19- 6-'01	480 00	
			31	S.E.1		30- 5-'03	116 00	Balance Lake.
			33	All		19- 6-'01	640.00	
	• • •	4	35	All	6985	19- 6-'01	640 00	
}	16	4	1	All	6989	19- 6-'01	640 00	
			3	All		19- 6-'01	640 00	
			_	All	6989	19- 6-'01	640 00	
			7	All	6989	19- 6-'01	640 00	r .
			- 9 · -19 ·	All	6989	19- 6-'01 '	640.00	T.
			13	All	6989	19- 6-'01	640 00	L
			15 <sup>1</sup>	All	6989	19- 6-'01	640 00	1
			$\frac{17}{17}$	$W{2}^{1} \& N.E{1}^{1}$		19- 6-'01	480 00	Rolenge I alea
			17	S.E. <sup>1</sup>		19- 6-'01	147 00	Balance Lake.
		!	$egin{array}{c c} 19 &   \\ \hline 19 &   \end{array}$	E.½ & N.W.1		19- 6-'01 19- 6-'01	480.00	Rolongo Tales
		į	21	S.W.1		19- 6-01 19- 6-'01	150.00	Balance Lake.
			21	All	บอดอ	10° 0° U1	640.00	1

		DE	SCRI	PTION		PATENT	?	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
53	16	W4	23	All	6989	19- 6-'01	640-00	
.,,,	10	1111	25	All	6989	19- 6-'01	610 00	
		į	27	All	6989	19- 6-'01	610 00	
			31	All	6989	19- 6-'01	610 00	
			33	All	6989	19- 6-'01	640 00	
			35	All	6989	19- 6-'01	640 00	
54	16	4	1	All	6991	19- 6-01	640 00	
			3		6991	19- 6-'01	640 00	
			5	All .	6991	19- 6-01	640 00	
				All	6991	19- 6-01	640 00	
			9	All.	6991	19- 6-'01	640 00	
			13	All	6991	19- 6-'01	640 00	
			$^{1}$ $^{15}$	ΛII	6991	19- 6-01	640-00	
			17	All	6991	19- (-101	640-00	
			19	All	6991	19- 6-'01	610 00	
		1	21	All.,	6991	19- 6-'01	640 00	
			23	Λll	6991	19- 6-01	640 00	
			25	All	6991	19- 6-'01	640 00	
			27	All	6991	19- 6- 01	640-00	
		i	31	All	6991	19- 6-()]	622 90	
			33	All.	6991	19- 6-()1	617/00	
			35	All	6991	19- 6-01	618 90	
55	16	4	1	All	6992	20- 6-01	626 - 00	
			3	All	6992	20- 6-01	627/00	
			5	All .	6992	20- 6-01	628/00	
			7	All	6992	20- 6-01	640,00	
			9	All	6992	20- 6-'01	640 00	
•			13	All .	6992	20-6-01	640 00	
			15	All	6992	20- 6-'01	640 00	
			17	All	6992	20- 6-01	640 - 00	
			19	All	6992	20- 6-01	640 00	
			21	All	6992	20- 6-01	640 00	
			23	All	6992	20- 6-01	$640 \ 00$	
			25	All	6992	20- 6-01	640 00	
			27	All.	6992	20- 6-01	640 00	
			31	All	6992	20- 6-'01	640 00	
			33	All	6992	20- 6-01	640 00	
- /.	· ·		35	All	6992	20- 6-01	640 00	
56	16	4		All	6993	20- 6-'01	640 00	
			3	All	6993	20- 6-01	640 00	
			5	All	6993	20- 6-'01	640 00	
			7	All	6993	20- 6-01	640 00	

		DI	ESCR	IPTION		PATEN	T	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	16	W4	9	S.\(\frac{1}{2}\), N.E.\(\frac{1}{2}\) & E.\(\frac{1}{2}\)				
50	10	1 ** *	."	of N.W.3	6993	120- 6-'01	560 00	
ļ			13		6994	20- 6-'01		Balance Lake.
			15		6995	15- 6-'03		Balance Lake
		1	15	S.E.;	6993	20- 6-'01	1	
į			17		6993	20- 6-'01		
			19	All	6993	20- 6-'01		
			21	E.1 & N.W.1	6995	15- 6-'03	355,00	Balance Lake.
Ì			21	S.W.]	6993	20- 6-'01	160 00	
			23	$S2^1$	6995	15- 6-'03	11.00	Balance Lake.
			25	N.E.1	6995	15- 6-'03	$21 \ 00$	Balance Lake.
1			27	All	6995	15- 6-'03	284 00	Balance Lake.
			18	Λll	6993	20- 6-'01	640 00	
			33	All	6993	20- 6-'01	640.00	1
			35	$N_{\cdot 2}^{-1}$	6993	20- 6-'01	$320 \ 00$	1
			35	$S_{-2}^{-1}$ .	6995	15- 6-'03	139 00	Balance Lake
7 ;	16	-4	1	All.,	6996	20- 6-'01	640 00	ļ
			3	All	6996	20- 6-'01	640.00	
			5	$\Lambda ll$ .	6996	20- 6-'01	640 00	
			7	All.	6996	20- 6-'01	640 00	
			Ð	All .	6996	20- 6-'01	640 00	
			13	All	6996	20- 6-'01	640 00	i
			15	All	6996	20- 6-'01	640-00	i .
				$\Delta \mathbb{R}_+$	6996	20- 6-'01	640-00	L
				l All.	6996	20- 6-'01	640,00	
			21	$\Lambda \Pi$ .	6996	20- 6-101	640 00	
			23		6996	20- 6-'01	640 00	
			25		6996	20- 6-'01	640 00	1
			27		6996	20- 6-'01	640 00	4
			31		6996	20- 6-'01	640 00	1
			33		6996	20- 6-'01	640 00	
			35		6996	20- 6-'01	640 00	
5	17	4	1		0111	15- 6-'05	623 00	1
			$\frac{3}{2}$		0111	15- 6-'05	626 00	
;			5		0111	15- 6-'05	628 00	
			7		0111	15- 6-'05	644 00	
		·	$\frac{9}{12}$		0111	15- 6-'05	640 00	
,			13		0111	15- 6-'05	614 00	1
1			15			15- 6-'05	644 00	
			17		0111	15- 6-'05	644 00	
1			19	$E_{2}^{1} \& S.W{4}^{1} = 1$		15- 6-'05	483 00	TD. I
		1	19	N.W. <sub>4</sub> 1	0112	15- 6-'05	$156 \ 30$	Balance Lake.

		DE	SCRI	PTION		PATENT	•	
т.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	17	W4	21	All	10111	15- 6-'05	   640_00	
00	• •		23	All	10111	15- 6-'05		
		Į.	25	All .	10111	15- 6-'05	614,00	
		1	27	All		15- 6-'05		
			31	E.1 & S.W.1	10111	15- 6-'05	481 00	
			31	N.W.1		15- 6-'05		Balance Lake,
			33	All .		15- 6-'05	640 00	
	: !		35	$N_{\cdot 2}^{1}$		15- 6-'05	173 - 50	Balance Lake.
			35	$S_{2}^{1}$		15- 6-'05	320 00	
36	17	. 4	1	E.1 & N.W.1.	10165	15- 7-'05	480 00	
	}		1	S.W.1	10166	12- 7-'05	93 - 20	Balance Lake.
	:		3	All	10165	15- 7-05	640 00	
	!		5	E.1 & N.W.1	10167	12- 7-'05	213 70	Balance Lake.
			5	S.W.1.	10165	15- 7-105	160 00	
			9	All.	10165	15- 7- 05	640 00	
			13	All	10165	15- 7-'05	640 00	
			15	All	10165	15- 7-'05	640 00	
	•		17	All	10167	12- 7-05	297 - 50	Balance Lake.
			19	$N.\frac{1}{2}$	10165	15- 7-05	$320 \ 00$	
			19	$S_{\cdot 2}^{1}$	10167	12- 7-05	110 90	Balance Lake.
			21	All	10165	15- 7-05	640 00	
			23	All	10165	15- 7-'05	640 - 00	
			25	All	10165	15- 7-05	$640 \ 00$	
			27	All	10165	15- 7-05	$640 \ 00$	
			31	† All	10165	15- 7-05	640 00	
			33	All	10165	15- 7-05	640 00	
			35	All	10165	15- 7-05	640 00	
37	17	4	. 1	All	10168	25- 7-05	640 00	
			3	All	10168	25- 7-05	640 00	
			5	$N.\frac{1}{2}$	10169		188 90	Balance Lake.
			5	$\mathrm{S.}^1_2$	10168	25- 7-'05	$320 \ 00$	
			7	W.1 & S.E.1	10170	25- 7-05	226 90	Balance Lake.
	,		. 9		10169		374 00	Balance Lake.
			13	All	10168			
			15	$W.\frac{1}{2} & S.E.\frac{1}{4}$				Balance Lake.
			17	W.1/2				Balance Lake.
			17			25- 7-05		TO 1 ~ *
			19	E.½				Balance Lake.
	ı		21	All		25- 7-05		
	ı	1	23	N.½				D.1. 7.1
	1	1	. 23	S.1			35 60	Balance Lake.
	;		25	All	10168	25- 7-'05	640 00	
		1	į					

		DE	SCRI	IPTION		PATENT	ŗ	
T.	R,	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	17	W4	27	All	10168	25- 7-'05	640.00	
٥.	}	' '	31	All	10168	25- 7-'05	640.00	
	ł		33	All .	10168	25- 7-'05	640.00	
	{	1	35	All	10168	25- 7-'05		
38	17	4	1	All.	10171	24- 7-'05	1	
	- '		<b>3</b>	All	10171	24- 7-'05	640.00	
	ĺ	İ		EAN .	10171	24- 7-'05	640.00	
	1			All .	10171	24- 7-'05	636 00	
			9	) All	10171	24- 7-'05	640.00	
			13	All	10171	24- 7-'05	636 00	
l				l All .	10171	24- 7-'05	636 00	
		1	17	$\Lambda \Pi$		24- 7-'05	640 00	
		•	19	All		24- 7-'05	636 00	
			21	All	10171	24- 7-'05	640 00	
			23	All	10171	24- 7-'05	$640.00^{-1}$	
		] ;	25	All	10171	24- 7-'05	636 00	
j				; All	10171	24- 7-'05	636 00	
			31	All .	10171	24- 7-'05	637.00	
Í		{	33	All	10171	24- 7-'05	$636 \ 00$	
}		} .	35	All	10171	24- 7-'05	636.00	
39	17	4	1	All	10172	25- 7-'05	642.00	
Ì			3	All .	10172	25- 7-'05	642.00	
1		<b>[</b>	5	All	10172	25- 7-'05	$643 \ 00$	
		}	7	All	10172	25- 7-'05	640 00	
Ì			9	All .	10172	25- 7-'05	640 00	
	į		13	All	10172	25- 7-'05	644 00	
- {			15	$\Lambda \mathbb{N}$	10172	25- 7-'05	644 00	
}		,	17	All	10172	25- 7-'05	642 00 +	
		,	19	All.	10172	25- 7-'05	640 00	
			21		10172	25- 7-'05	640.00	
			23		10172	25- 7-'05 :	640 00	
- }			25		10172	1	644 00	
- 1			27		10172	25- 7-'05		
- {	-		31		10172	25- 7-05	640 00	
1	1		33		10172	25- 7-'05	640 00	
	ļ		35	All		25- 7-'05	640 00	
0	17	4	1	All	6653	4- 6-'01	640 00	
1			3	All	6653	4- 6-'01	640.00	
i	ļ		5	All	6653	4- 6-'01	640 00	
- 1	}		7	All	6653	4- 6-'01	640 00	
,	ļ		9	All	6653	4- 6-'01	640 00	
	1		13	All	6653	4- 6-'01	$640.00 \pm$	

		DE	SCRI	PTION	1	PATENT	Ţ.	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	1-	337.1	1.5		0.059	1 6 701		
10	17	W4	15		6653	4- 6-'01 4- 6-'01	640 00	i
	}			Λll	6653		640.00	
		}	19	All	6653	4- 6-'01 4- 6-'01	640 00	
			21 23	All     All	6653 6653	4- 6-'01	640.00	
		İ	25	All	6653	4- 6-'01	640 00	
		ĺ	27	4.11	6653	4- 6-'01	640 00	
		1	31	4.11	6653	4- 6-01	640 00	
			, 33 , 33	All	6653	4- 6-'01	640 00	
		1	35	All.	6653	4- 6-'01	640 00	
41	17	4	1	All	6654	4- 6-'01	640 00	
ΤL	11	-1	3	All	6654	4- 6-'01	640 00	
			5	$N_{\cdot 2}^{1}$	6655	3- 6-01	249 75	Balance Lake.
			5	$\mathbf{S}2^1$	6654	4- 6- 01	320 00	minine man.
		1	7	All	6654	4- 6-01	640 00	
		1		All.	6654	4- 6-01	640 00	
		į	13	W.1 & S.E.1	6654	4- 6- 01	480 00	
		İ	: 13	N.E.1	6656	3- 6-01	151 00	Balance River.
			15	E.1 & S.W.1	6654	4- 6-01	480 00	
	•		15	N.W.;	6655	3- 6-'01	138 38	Balance Lake.
			17	All	6654	4- 6-01	640 00	
			19	All	6654	4- 6-01	640 00	
		1	21	$W_{\cdot,\frac{1}{2}}$ .	6654	4- 6-01	320 00	
		İ	21	$E{2}^{1}$ .	6655	3- 6-'01	287/62	Balance River
		1	23	E. ½ & S.W.;	6654	4- 6-101	480 00	
		t .	23	N.W.!	6655	3- 6-'01	146 40	Balance Lake.
		1	25	$W_{2}^{1}$	6656	3- 6-'01	294 - 60	Balance River.
			25	$E{2}^{1}$	6654	4- 6-01	$320 \ 00$	
			27	W.1 & N.E.1	6654	4- 6-101	480 00	
			27	S.E.1	6657	5- 6-'01	153/81	Balance Lake.
			31	$\Delta H$	6654	4- 6-01	640 00	
			33	$E{2}^{1}$ & S.W. $_{1}^{1}$	6654	4- 6-01	480 00	
		:	33	X.W.1	6657	5- 6-'01	154 00	Balance Lake.
	•		35	$E.\frac{1}{2} & N.W.^{1}_{+}$	6656	3- 6-01	450 73	Balance River.
		;	35	$S.W1^1$	6654	4- 6-01	160 00	
2	17	1		All	6658	4- 6-01	640 00	
		i		$W_{2}^{1}$ ,	6658	4- 6-'01	$320 \ 00$	
'		1		$E{2}^{1}$	6659	4- 6-'01	307 - 35	Balance River.
ì			5		6658	4- 6-'01	640 00	
ļ		ļ	7	All	6658	4- 6-01	640 00	
ļ				All	6658	4- 6-'01	640 00	
			$13 \cdot$	All	6658	4- 6-01	$640 \ 00$	

		DE	SCRI	PTION		PATEN	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
42	17	W4	15	E.1 & N.W.1.	6658	4- 6-'01	-180.00	
	1		15	S.W.1	6659	4- 6-'01	158.50	Balance River.
			17	All	6658	4- 6-'01	640.00	
	ļ		19	All	6658	4- 6-'01	640 00	
			21	All.	6659	4- 6-'01	615.18	Balance River.
			23	All	6658	4- 6-'01	640.00	
			25	All	6658	4- 6-'01	640.00	
			27	All	6658	4- 6-'01	640.00	
			31	All	6658	4- 6-'01	674.47	
			33	E.1 & N.W.1	6659	4- 6-'01	468.53	Balance River.
			33	S.W.1	6658	4- 6-'01	160.00	
			35	All	6658	4- 6-'01	667.34	
13	17	4	1	· All	6997	20- 6-'01	668-66	
			3	All	6998	20- 6-'01	623.07	Balance River.
		}	5	All.	6997	20- 6-'01	675 67	
		ĺ	7	$W{2}^{1}$	6997	20- 6-'01	320.00	<u> </u>
			7	$\mathrm{E.}_{2}^{1}$	6998	20- 6-'01	314.00	Balance River.
		}		W.1 & S.E.1	6998	20- 6-'01	449.00	Balance River.
			9	N.E.]	6997	20- 6-'01	160.00	
i			13	All	6997	20- 6-'01	640 00	
			15	All	6997	20- 6-'01	640 00	
į		Ì	17	All	6997	20- 6-'01	640.00	
ľ			19	All	6997	20- 6-'01	640 00	
;			21	All	6997	20- 6-'01	640.00	į
1			23	All		20- 6-'01	640.00	
1			25		6997	20- 6-'01	640 00	
			27	,	6997	20- 6-'01	640.00	
			31	All.	6997	20- 6-'01	640.00	
		,	33	All.	6997	20- 6-'01	640.00	
	'			All	6997	20- 6-'01	640.00	
1	17	4		All	6999	20- 6-'01	640 00	
•	-•		3	1	6999	20- 6-'01		
į			5	All	6999	20- 6-'01	640.00	
			7	All	6999	20- 6-'01	640 00	,
ĺ			9	All	6999	20- 6-'01	640.00	
ļ			13	All	6999	20- 6-'01	640 00	
1			15	All	6999	20- 6-'01	640 00	
}	1		17	All	6999	20- 6-'01	640.00	
i		1	19	All.	6999	20- 6-'01	640.00	
	1	1	21	All	6999	20- 6-'01	640.00	
			23	All.	6999	20- 6-'01	640 00	
,	1		25	All.	6999	20- 6-'01	640.00	
1	j		U	AII	3000	-U- U- U1	010.00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
4	17	W4	27	All	6999	20- 6-'01	640.00	1
1-1	1.	111-1	31	All.	6999	20- 6-'01		1
			33	All.	6999	20- 6-'01	640.00	
			35	All	6999	20- 6-'01	640 00	1
5	17	4	1	All	7000	20- 6-'01	640,00	
,			3	$W_{\cdot 2}^{1}$	7000	20- 6-'01	320 00	
			3	$E.\frac{1}{2}$	7001	20- 6-'01	273 00	Balance Lake.
	i I		5	All	7000	20- 6-01	610 00	Damie Take,
İ			7	All	7000	20- 6-'01	640 00	
			9	All	7000	20- 6-'01	640 00	
			13	All	7000	20- 6-01	640 00	
			15	i .	7000	20- 6-'01	610 00	
		1	17	All	7000	20- 6-01	640 00	
		1	19	All	7000	20- 6-01	640 00	
			21	All	7000	20- 6-01	640 00	
-	1		23	All	7000	20- 6-01	640 00	
		1	25	W.1 & S.E.1	7000	20- 6-'01	480 00	
		1	25	N.E.]	7001	20- 6-01	133 25	Balance Lake.
		•	27	W.1 & S.E.1	7000	20- 6-'01	480 00	Datan C Date.
			27	N.E.1	7001	20- 6-01	148 00	Balance Lake.
			31	ΔH	7000	20- 6- 01	640 00	770000
	i	1	33	All	7000	20- 6-01	640 00	
		•	35	E.1 & N.W.1	7000	20- 6-01	480 00	
			35	S.W.1	7002	1- 6-03	157 00	Balance Lake.
6	17	. 4	1	E.1 & N.W 1	7004	20- 6-'01	317 75	Balance Lake.
Ì	•		1	S.W.1	7003	20- 6-01	160 00	3544411
			3	All	7003	20- 6-01	640-00	
		1	.5	All	7003	20- 6-01	640 00	
			7	All	7003	20- 6-'01	640 00	
			9	Λll	7003		640 00	
			13	W.1 & N.E.1	7003		480 00	
			13	S.E.]	7004			Balance Lake,
			15	All.		20- 6-'01	640 00	
	•		17	$\Lambda ll$ .	7003		640 00	
			19	All.	7003		640 00	
			21	All	7003		640 00	
		ı	23	All		20- (i-'0)	640 00	
			25	W.1		20- 6-'01	320 00	
			25	E.1	7004		245 70	Balance Lake.
			27	All	7003		640 00	
		ţ	31	All	7003		632 - 00	
			33	All	7003	20- 6-01	$632 \ 00$	

		DE	SCRI	PTION		PATENT	1	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-16	17	W-t	35	All	7003	20- 6-'01	634.00	
47	17	4	1	All.	7005	19- 6-'01	637.90	
•		1	3	All	7005	19- 6-'01		
	1		5	All	7005	19- 6-'01	635.20	
			7	All	7005	19- 6-'01	640 00	
			9	All.	7005	19- 6-'01	640 00	
		}	13	All	7005	19- 6-'01	640.00	
	l		15	All .	7005	19- 6-'01	640 00	1
			17	'All	ł	19- 6-'01	640 00	
			19	ΛII	7005	19- 6-'01	640 00	1
i			21	All	7005	19- 6-'01	640.00	1
			23	All		19- 6-'01	640 00	
1	••	Ì	25	All		19- 6-'01	640.00	
			27	All.		19- 6-'01	640.00	1
Į		Ì	31	All		19- 6-'01	640.00	1
		ļ	33	All		19- 6-'01	640.00	1
			35	All	7005	19- 6-'01	640,00	1
8	17	-1		All	7006	21- 6-'01	640 00	
			3	All		21- 6-01	640 00	,
1			5	All	7006	21- 6-'01	640.00	
			7	W.1	7007	20- 6-'01	210 00	Balance Lake.
			7	$E.\frac{1}{2}$	7006	21- 6-'01	$320 \ 00$	
			9	Ali	7006	21- 6-'01	640 00	
			13		7006	21- 6-'01		
			15	All'	7006	21- 6-'01	640 00	
		•	17	$\Lambda$ ll	7006	21- 6-'01	640 00	
			19	All .	7006	21- 6-'01	640 00	
			21	$\Lambda\Pi$	7006	21- 6-'01	640 00	
			23	$\Lambda\Pi$	7006	21- 6-'01		
			25	Ali .	7006	21- 6-'01	640 00	
		1	27	All	7006	21- 6-'01	640 00	•
			31	All	7006	21- 6-'01	640 00	•
			33	All		21- 6-'01		
1			35	All	7006	21- 6-'01	640 00	
$9 \mid$	17	-1	1	All	7008	21- 6-'01	640 00	
į			3	All	7008	21- 6-'01	640 00	
1			5	All	7008	21- 6-'01	640 00	
			7	All		21- 6-'01+		
1	-	i	9	All	7008	21- 6-'01	640 00	
1			13	All	7008	21- 6-'01	640 00	
1		1	15	All	7008	21- 6-'01	640.00	
Ì		i	17	All	7008	21- 6-'01	640.00	
j				·	i	I		

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	Area	REMARKS		
19	17	W4	19	All	7008	21- 6-'01	640.00	
- **	•		21	All	7008	21- 6-'01	640 00	
			23	All	7008	21- 6-'01	640.00	1
			25	All.	7008	21- 6-'01	640.00	
			27	All	7008	21- 6-'01		
			31	All	7008	21- 6-'01	640.00	
			33	All	7008	21- 6-'01		Ì
			35	. All	7008	21- 6-'01	640 00	
50	17	4	1	All .	7009	21- 6-'01	640 00	
	1		3	' All	7009	21- 6-'01	640.00	
		1	5	All	7009	21- 6-'01	640 00	
			7	. All	7009	21- 6-'01	640 00	
			9	All	7009	21- 6-'01	640.00	
		ŀ	13	All	7009	21- 6-'01	640 00	
		1	15	All .	7009	21- 6-'01	$640 \ 00$	
			17	All	7009	21- 6-'01	640.00	1
			19	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{1}$	7010	21- 6-'01	319 73	Balance Lake.
			19	N.W.1	7009	21- 6-'01	160.00	
			21	All	7009	21- 6-'01	640.00	ì
			23	All	7009	21- 6-'01	640 00	İ
			25	' All	7009	21- 6-'01	640 00	
			27	All .	7009	21- 6-'01	640 00	
			31	W.1 & S.E.1	7009	21- 6-'01	479 32	Balance Lake.
			31	$N.E{1}^{1}$	7011	21- 6-'01	141 - 56	Balance Lake.
			33	All	7009	21- 6-'01	637.24	T
		! !	35	All	7009	21- 6-'01	635 99	
51	17	4	1	All	7012	21- 6-'01	$632 \ 33$	Balance Lake.
			3	$N2^1$	7012	21- 6-'01	$320 \ 00$	
		I.	3	$S_{-\frac{1}{2}}$	7013	21- 6-'01	$185 \ 35$	Balance <b>Lake</b>
		<u>'</u>	5	$\Lambda \Pi$	7013	21- 6-'01	355.49	Balance Lake.
		i i	7	S.E.	7013	21- 6-'01	1 80	Balance Lake.
		'	9	All	7013	21- 6-'01	371 83	Balance Lake.
			13	All	7012	21- 6-'01	640 00	
		1	15	$^{\circ}$ E. $_{2}^{1}$ & N.W. $_{1}^{1}$ .	7012	21- 6-'01	480 00	
ĺ			15	$S.W{i}^{1}$	7013	21- 6-'01	157 - 00	Balance Lake.
		' 1	17	S.E.¦	7013	21- 6-'01	76 00	Balance Lake.
		, !	21	$W_{-\frac{1}{2}} \& S.E{+}^{1}$	7013	21- 6-'01	180 98	Balance Lake.
		. ;	21	N.E.	7012	21- 6-'01	160 00	1
		:	23	All	7012	21- 6-'01		
			25	All		21- 6-'01	640.00	1
		<u> </u>	27	E.\frac{1}{2} & S.W.\frac{1}{4} \		21- 6-'01	480.00	1
- 1		1	27	$N.W1^1$	10486	9- 2-'06	160 00	1

		DE	SCRI	PTION		PATENT	!	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	17	W4	35	$\stackrel{\downarrow}{+}$ W. $_2^{\frac{1}{2}}$	7012	21- 6-'01	320.00	
			35	E.1	7014	21- 6-'01	59 97	Balance Lake.
52	17	4	1	W.1 & S.E.1	7016	20- 6-'01	277.00	Balance Lake.
	1	İ	1	N.E.	7015	20- 6-'01	160.00	
	ŧ		3	$+$ S. $^1_2$ & S. $^1_2$ of N. $^1_2$	7017	20- 6-'01	386.50	Balance Lake.
	:	i	3	N.1 of N.E.1	7863	2- 9-'02	80.00	!
	ŀ		9	N.1 of S.E.1.	7017	20- 6-'01	23 00	Balance Lake.
		1	13	All	7015	20- 6-'01	640.00	1
			15	' All	7015	20- 6-'01	640 00	
	}		21	$S_{-2}^{-1}$	7017	20- 6-'01	250.00	Balance Lake.
			23	All	7015	20- 6-'01	640 00	
			25	All .	7015	20- 6-'01	640 00	1
		1	. 27	All .	7015	20- 6-'01	640 00	
	I	i	33	$E{2}^{1} & S.W{1}^{1}$	7015	20- 6-'01	480.00	
	i		33	N.W.]	7598	6- 8-'01	160.00	
	i	1	35	All , .		17- 6-'01	569 00	Balance Lake.
53	17	4	1	All	7018	21- 6-'01	640 00	
			3	All	7018	21- 6-'01	640.00	1
	!	1	5	$W2^1$	7019	21- 6-'01	249.00	Balance Lake.
		1	5	$E{2}^{1}$		21- 6-'01	320 00	`
		i	7	$E.\frac{1}{2}$ & S.W. $\frac{1}{4}$		21- 6-'01		Balance Lake.
	İ		7		7018	21- 6-'01		
	İ		9			21- 6-'01	640 00	r I
	İ		13	$W{2}^{1} \& S.E{1}^{1}$	7018	21- 6-'01		1
			13	N.E.1		21- 6-'01	159 00	Balance Lake.
	[	1	15	All,		21- 6-'01	640 00	
			17	All		21- 6-'01	640 00	
	i		19	All.		21- 6-'01	640 00	
	)		21	All.		21- 6-'01	640.00	
	,	1	23	All		21- 6-'01	640 00	
	!		25	$W_{-\frac{1}{2}} & N.E{1}^{\frac{1}{4}}$		21- 6-'01	480.00	1
	,		25	S.E.;	7020	21- 6-'01		Balance Lake.
	ľ		ı	All.	7018	21- 6-'01	640.00	
				All	7018	21- 6-'01	640 00	
	)			All	7018	21- 6-'01	640.00	
			ſ	All	7018	21- 6-'01	640.00	
54	17	4	1	All	7021	21- 6-'01	640.00	
J 1		•	l	All	7021	21- 6-'01	640 00	
	-		}	All	7021	21- 6-'01	640.00	
			7	All	7021	21- 6-'01	640 00	
			9	All	7021	21- 6-'01	640.00	
	1		13	All	7021	21- 6-'01	640.00	
			10	4311	1021	"" " " "	070 00	
				<u> </u>			·	

		DE	SCRI	PTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
 54	17	W4	15	$E{\frac{1}{2}}$ , N. $W_{4}^{1}$ L.S.				
				3, 5 6	7021	21- 6-'01	600.00	
			17	All	7021	21- 6-'01	640.00	
			19	All	7021	21- 6-'01	640 00	1
			21	All	7021	21- 6-'01	640.00	
			23	All	7021	21- 6-'01	640.00	
			25	All	7021	21- 6-'01	640 00	
			27	All	7021	21- 6-'01	640.00	
		1	31	All	7021	21- 6-'01	627 40	
	İ		33	All	7021	21- 6-'01	625.00	
			35	All	7021	21- 6-'01	627.00	
55	17	4	1	All	7022	22- 6-'01	628.00	
			3	All	7022	22- 6-'01	633.00	į
			5	All	7022	22- 6-'01	634 00	
			7	$W{2}^{1}$	7022	22- 6-'01	320.00	
			7	E.1	7023	21- 6-'01	320.00	
			9	All	7022	22- 6-'01	640.00	
	i		13	All	7022	22- 6-'01	640.00	
			15	Al'	7022	22- 6-'01	640.00	
	1		17	All .	7022	22- 6-'01	640.00	
	ĺ		19	All	7022	22- 6-'01	640.00	
			21	All	7022	22- 6-'01	$640 \ 00$	
			23	All	7022	22- 6-'01	640.00	f I
			25	All	7022	22- 6-'01	640.00	1
			27	· All	7022	22- 6-'01	640.00	
	1		31	All	7022	22- 6-'01	640.00	1
		j	33	All :	7022	22- 6-'01	640.00	T.
			35	All	7022	22- 6-'01	640.00	1
56	17	4	1	All	7024	18- 6-'01	640 00	
		ĺ	3	All	7024	18- 6-'01	640.00	 
	:		5	All	7024	18- 6-'01	640 00	
	1	Ì	7	All	7024	18- 6-'01	640.00	
			9	All	7024	18- 6-'01	640 00	
	•	İ	13	All	7024	18- 6-'01	640.00	
			15	All	7024	18- 6-'01	640.00	
		1		All	7024	18- 6-'01	640.00	
			19	All		18- 6-'01	640.00	
	:		21	All	7024	18- 6-'01	640 00	
			23	All		18- 6-'01	640 00	
		İ	25	All		18- 6-'01	640.00	
			27	All		18- 6-'01		
			31	N.1/2		24- 6-'01	228.00	Balance Lake.
				-				

		DE	SCRI	PTION		PATENT	:	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	17	W4	31	   S.½	7024	18- 6-'01	320.00	
			33	ΛĪ	7024	18- 6-'01	640.00	
			35	All	7024	18- 6-'01	640,00	1
18	18	4	25	<sup>†</sup> S.½ S. of River	8309	4- 4-'03	44.00	Bal. 239 . 50 in Irr Block
19	18	4	13	΄ All	9115	29- 2-'04	294,00	West of River.
			. 21	$N_{\cdot 2}^{-1}$	8311	3- 4-'03	150 75	Bal. 75.00 S. of River in Irr. Blk.
			21	$\in \mathbb{S}, \frac{1}{2}$	8310	4- 4-'()3	320 00	}
35	18	4	1	$N2^1$	10116	15- 6-'05	269 60	Balance Lake.
,	1	1	1	$S_{-\frac{1}{2}}^{-1}$	10114	16- 6-'05	300 00	
		İ	3	- All	10114	16- 6-'05	626 00	1
			5	All	10114	16- 6-'05	624.00	1
	İ	1	7	$\mathrm{E.}^1_2$ & S.W. $^1_1$	10114	16- 6-'05	483 00	1
		1	7	N.W.1	10115	16- 6- 05		Balance Lake.
ļ		i	9	All	10114	16- 6-'05 p		
			13	$  E_{-\frac{1}{2}}  $	10116	15- 6-'05	180 40	Balance Lake.
			15	$W_{-\frac{1}{2}}$		15- 6-'05	209.80	Balance Lake.
			17	All		16- 6-'05		
			19	All.	10114	16- 6-'05		
			21	W.1 & S.E.1	10116	15- 6-'05		Balance Lake.
			25	E. <u>1</u>	10116	15- 6-'05	$139 \ 10$	Balance Lake.
į			27	$N_{\cdot \cdot \cdot 2}^{-1}$	10116	15- 6-'05	30 60	Balance Lake.
į			31	All	10114	16- 6-'05	640.00	
1			33	$N.\frac{1}{2}$	10114	16- 6-'05	$320 \ 00$	
1			33	$S_{-2}^{-1}$	10116	15- 6-'05+	$252 \ 30$	Balance Lake.
			35	N.W.]	10114	16- 6-'05	160 00	
			35	$\mathrm{E.}^{1}_{2}$ & S.W.	10116	15- 6-05	233 60	Balance Lake.
36	18	4	1	W.1	9941	10- 4- 05	130 90	Balance Lake.
!			3	All	9942	10- 4- 05		
			.5	All	9942	10- 4-'05		
			7	All	9942	10- 4-'05		
,				All	9942	10- 4-'05		T 1
1				W.1 & N.E.1	9941	10- 4-'05	158 00	Balance Lake.
	-	1	15	All	9942	10- 4-'05	640 00	
:	5		17	All	9942	10- 4-'05	640 00	<u> </u>
				All	9942	10- 4-'05	640 00	
	,		21		9942	10- 4-'05	640 00	
	1		23	All	9942	10- 4-'05	644 00	
İ			25	All .	9942	10- 4-'05	640 00	
İ	i	!	27	All	9942	10- 4-'05	640 00	i I
	j	ŀ	31	All	9942	10- 4-'05	640 00	
ĺ	ļ		33	All	9942	10- 4-'05	640 00	I

DESCRIPTION				PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
36	18	W4	35	All	9942	10- 4-'05	640.00	
37	18	4	1	All	10173	26- 7-'05	640.00	1
			3	All	10173	26- 7-'05	645.00	
		į	5	All	10173	26- 7-'05	649.00	
			7	All.	10173	26- 7-'05	644.00	
		1	9		10173	26- 7-'05	640.00	
			13	S.W.1	10174	26- 7-'05	19.20	Balance Lake.
			15		10175	26- 7-'05	258 50	Balance Lake.
			15	$S_{\cdot 2}^{1}$	10173	26- 7-'05	320.00	
			17	All	10173	26- 7-'05	640 00	
			19	$E{2}^{1} \& N.W{1}^{1}$	10176	25- 7-'05	352.60	Balance Lake.
	ι	İ	19	S.W.1	10173	26- 7-'05	160 00	
			21		10173	26- 7-'05	640.00	F
			23	All	10175	26- 7-'05	344 70	Balance Lake.
	ĺ		25	All	10175	26- 7-'05	401 00	Balance Lake.
			27	$E{2}^{1} \& N.W{1}^{1}$		26- 7-'05	255.00	Balance Lake.
		1	27	-		26- 7-'05	160 00	
		ļ	31	$W2^1$ & S.E. $_1^1$	10177	25- 7-'05	293.20	Balance Lake.
			33	All		26- 7-'05	640 00	1
		ĺ	35	All	10173	26- 7-'05	640.00	
8	18	4	1	' All	10178	24- 7-'05	640 00	
			<b>'</b> 3	N.1 & S.W.1			480.00	
			<b>5</b>	$N.rac{1}{2}$		24- 7-'05	320 00	
			5			24- 7-'05	259 90	Balance Lake.
			7	All	10178	24- 7-'05	637 00	
			9	All	10178	24- 7-'05	640 00	
į		:	13			24- 7-05	640 00	
			15		10178	24- 7-'05	640 00	
ļ		1	17	$\Lambda \Pi_{++}$	10178	24- 7-'05	640 00	
		1	19			24- 7-'05	636 00	
		1	21			24- 7-'05	640 00	
		! !	23	All .	10178	24- 7-'05	640.00	
			25	All	10178	24- 7-'05	636 00	
	•		27	All .	10178	24- 7-'05	636.00	
- {			31		10178	24- 7-'05	628 00	
- }			33	All.		24- 7-'05	634.00	
			35	All		24- 7-'05	636 00	•
9	18	4	1	All	6660	5- 6-'01	640 60	
İ			3	All	6660	5- 6-'01	635 90	
			5	All	6660	5- 6-'01	630.80	
			7	All	6660	5- 6-'01	640 00	
	-		9	All	6660	5- 6-'01	640.00	
-			-		:			

		DE	SCRI	PTION		PATENT	!	
т.	R.	IVI.	s.	Part of Section	No.	Date	Area	REMARKS
39	18	  W4	13	All	6660	5- 6-'01	640.00	An ex An ex annual and an extension of the extension of t
30	10	,,,,	15	All	6660	5- 6-'01	640.00	
			17	All	6660	5- 6-'01	640.00	
		İ	19	All	6660	5- 6-'01	640.00	
			21	All	6660	5- 6-'01	640.00	
			23	A 11	6660	5- 6-'01	640.00	
			25	All.	6660	5- 6-'01	640.00	
			27	All	6660	5- 6-'01	640.00	
			31	All.	6660	5- 6-'01	640.00	
			33	All	6660	5- 6-'01	640.00	
		Ì	!	All.	1	5- 6-'01	640.00	
10	10		35		6660	1		
40	18	4	1	All	6661	5- 6-'01	640.00	
			3	All	6661	5- 6-'01	640.00	
			5	All	6661	5- 6-'01	640.00	
			7	All	6661	5- 6-'01	640.00	
		1	9	All	6661	5- 6-'01	640 00	
			13	All	6661	5- 6-'01	640.00	
			15	All	6661	5- 6-'01	640 00	
			17	All	6661	5- 6-'01	640.00	
			19	All	6661	5- 6-'01	640.00	
			21	All	6661	5- 6-'01	640.00	
			23	All	6661	5- 6-'01	640 00	
		İ	24	S.E.1	7683	27-12-'01	160.00	
			25	All	6661	5- 6-'01	640.00	
			27	All	6661	5- 6-'01	640.00	
			31	All	6661	5- 6-'01	640.00	
			33	All	6661	5- 6-'01	640.00	
			35	All	6661	·5- 6-'01	640.00	
1	18	4	1	All	6662	3- 6-'01	640 00	
			3	All	6662	3- 6-'01	640.00	
			5	All	6662	3- 6-'01	640 00	
			7	All	6662	3- 6-'01	640.00	
			9	All	6662	3- 6-'01	640.00	
			13	All	6662	3- 6-'01	640.00	
			15	All	6662	3- 6-'01	640 00	
			17	All	6662	3- 6-'01	640.00	
			19	All	6662	3- 6-'01	640.00	
			21	All	6662	3- 6-'01	640.00	
			23	All	6662	3- 6-'01	640.00	
			25	All	6662	3- 6-'01	640.00	
			27	All	6662	3- 6-'01	640.00	
			31	All	6662	3- 6-'01	640.00	
		1	OΙ	AII	0002	0- 0-01	UU.UE	

		T	PATENT				PTION	SCRI	DE		
REMARI	Area		Date	•	No.	f Section	Part	s.	M.	R.	T.
•	640.00	1 1 :	6-'0	3-	6662		All	33	W4	18	41
	640.00		6-'0	,	6662		1	35	,,,,	10	11
	640 00	- 1	6-'0		6663		1	1	4	18	42
	640.00	- 1	6-'01		6663			3	•	10	
	640.00		6-'01		6663		1 .	5			
	640.00				6663		All	7			
	640.00		6-'01		6663		All	9			
	640 00		6-'01		6663		All	13			
	640.00	4	6-'01		6663		All	15	l		
	640.00		6-'01		6663		All	17	}		
	640 00		6-'01		6663		All .	19			
	640 00		6-'01		6663			21			
	640.00		6-'01	1	6663			23			
			6-'01		6663			25			
	640.00 640.00		6-'01		6663			27			
			6-'01	1	6663			31			ĺ
	681 15		6-'01	1	i		All	33			
	580 90			1	6663	- :					
	578 50		6-'01	1	6663	-	All	35	4	18	3
	379.30		6-'01		7026		All	$\frac{1}{3}$	4:	10	ပ
	379.92		6-'01	i	7026		All		l		- 1
	380.16		6-'01	1	7026	1	All	5 7			
	340 00	- }	6-'01	L.	7026				İ	-	į
	320 00	- 1	6-'01	í	7026			9	j		·
Balance Lake		- 1	6-'01	!	7027	NT 187 1	E. 1	9	1		•
Balance Rive			6-'01		i .	N.W.1		13			1
	160 00	- 1	6-'01	1	7026	. !	S.W.1	13			
	540 00	1	6-'01		7026	,	All	15	ļ	ì	
	80 00		6-'01			S.W.1. }		17	1	- 1	1
Balance Lake			6-'01			1	-	17	1		- 1
	640 00		6-'01		7026			19		j	-
	40 00							21			
Balance Rive					1020	N.W.1		23		1	1
	60 00		6~'01		7026		S.W.1	23	1	. 1	1
	40.00	- 1	6-'01				All .	25	i		i
	20.00		6-'01				$N_{\cdot 2}^{1}$ .	27	- 1	}	i
Balance River	,		6-'01		7028			27	Ì		
	40.00	i	6-'01					31	ļ		
	80.00	1	6-'01		7026	V.W.1	_	33			1
Salance River			6-'01		7028			33	ĺ		
	40.00		6-'01		7026		All	35			.
	40.00		6-'01		7029		All	1	4	18	Į
	40.00	16	6-'01	22-	7029		All	3		]	

DESCRIPTION						PATENT	;	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
14	18	W4	5	$\left  \begin{array}{c} W_{\cdot 2}^{1} & \& & S.E{\cdot 1}^{1} \end{array} \right $	7030	22- 6-'01	398.10	Balance River.
			5	N.E.1	7029	22- 6-'01	160.00	
		1	7	All	7029	22- 6-'01	640.00	1
	1		9	N.1.	7031	22- 6-'01	210 60	Balance Lake.
	İ		9	S.1	7029	22- 6-'01	320.00	
		-	13	All	7029	22- 6-'01	640.00	
			15	W.1	7031	22- 6-'01	241 80	Balance Lake.
			15	E.1	7029	22- 6-'01	320 00	
		Ì	17	All	7029	22- 6-'01	640.00	
		1	19	All	7029	22- 6-'01	640 00	
	1		21	All	7029	22- 6-'01	640.00	
		İ	23	All	7029	22- 6-'01	640.00	
		İ	25	All	7029	22- 6-'01	640.00	
		İ	27	$W{2}^{1}$	7031	22- 6-'01	282 10	Balance Lake.
		l	27	E.1	7029	22- 6-'01	$320 \ 00$	
		i	31	All	7029	22- 6-'01	640.00	į I
	1		33	All	7029	22- 6-'01	640 00	
	)		35	All	7031	22- 6-'01	515 60	Balance Lake.
5	18	4	1	All	7032	22- 6-'01	640 00	1
		1	3	All	7032	22- 6-'01	640 00	1
			5	All	7032	22- 6-'01	640 00	
			7	All	7032	22- 6-'01	640 00	
		!	9	All	7032	22- 6-'01	640.00	
			13	' All	7032	22- 6-'01	640 00	
			15	All	7032	22- 6-'01	640 00	
			17	All	7032	22- 6-'01	640 00	
			19	-	7032	22- 6-'01	$320 \ 00$	
			19	$E_{-\frac{1}{2}}$	7033	22- 6-'01	308 00	Balance Lake.
	į		21	All	7032	22- 6-'01	640 00	
			23	ΑΠ	7032	22- 6-'01	640 00	
		1	25	All	7032	22- 6-'01		1
	}		27	All	7032	22- 6-'01		1
	i		31	All		22- 6-'01	640.00	1
		,	33	$E{2}^{1} \& N.W{4}^{1}$	7032	22- 6-'01	480 00	1
	١	. 1	33	S.W.;	7033	22- 6-'01	132.00	Balance Lake.
			35		7032	22- 6-01	640.00	
6	18	4	1	All	7034	22- 6-'01	640.00	1
	l	'	3		7034	22- 6-'01	640 00	
			5	'	7034	22- 6-'01	640.00	
		Ì	7	All	7034	22- 6-'01	640.00	1 
		· ]	9	All	7034	22- 6-'01	640.00	
	ļ		13	All	7034	22- 6-'01	640 00	į

		DE	SCR	PTION	1	PATENT	•	
<b>r.</b> .	R.	· M.	s.	Part of Section	No.	Date	Area	REMARKS
16	10	W4	15	All.	7034	22- 6-'01	640, 00	
r()	10	11.1	17	All		22- 6-01		
			19	All		22- 6-701		
			21	All			640.00	
			23	$W_{-\frac{1}{2}}^{1}$	7035	22- 6-'01		Balance Lake.
			23	E.1		22- 6-'01		Balance Dake.
			25	All	7034	22- 6-'01	640 00	
			27		7035	22- 6-'01	296 00	Balance Lake.
			27	N.E.; & S.W.;	7034	22- 6-'01		7.4.1.1.1.C 12014(1
			31	All	7034	22- 6-'01		
			33	All	7035	22- 6-'01	564.00	Balance Lake.
			35	ΛH		22- 6-'01		,
7	18	-1	1	All	7036	22- 6-01		
		•	3	All	7036	22- 6-'01	633.70	
			.5	All	7036	22- 6-'01	632 20	
			7	ΛH		22- 6-'01	640 00	
			9	ΔH	7036	22- 6-'01	640 00	
			13	Λll	7036	22- 6-'01	640 00	
			15	ΔII	7036	22- 6-'01		
			17	All	7036	22- 6-'01		
			19	All	7036	22- 6-'01	640.00	
			21	All	7036	22- 6-'01	640 00	
			23	Λll	7036	22- 6-'01	640 00	
			25	All	7036	22- 6-'01	640 00	
			27	All	7036	22- 6-'01	640 00	
			31	All	7036	22- 6-'01	640 00	
			33	All	7036	22- 6-'01		
			35	$\Lambda\Pi$	7036	22- 6-'01	640 00	
8	18	1	I	ΛII	7037	22- 6-'01	640 00	
			3	Λll	7037	22- 6-'01	640.00	
			5	All	7037	22- 6-'01	640 00	
			7	All	7037	22- 6-'01	640 00	
			9	All	7037	22- 6-'01	640.00	
	-		13	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{1}$	7038	24- 6-'01	341 25	Balance Lake.
			13	N.W.1	7037	22- 6-'01	160.00	
			15	All	7037	22- 6-'01	640 00	
			17	All .	7037	22- 6-'01	640 00	
		1	19	All	7037	22- 6-'01	640 00	
			21	All	7037	22- 6-'01	640 00	
			23	All.	7037	22- 6-'01	640 00	
			25	All	7037		640 00	
			27	All	7037	22- 6-'01	640 00	
			ı			1		

		DE	SCR	PTION		PATENT	r.	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	18	W4	31	 	7037	22- 6-'01	640.00	
10	10	1 4 4 -1	33	All	1	ì		
1	:		35	All	ł	22- 6-'01	640.00	
49	18	4	1	All	7037	22- 6-'01 22- 6-'01	640.00	
117	10	-1	3	All		22- 6-01		
			5	Λli	1	22- 6-01	640.00	
1			7	All	1	22- 6-'01	640-00 640.00	
i			9	All	7039	22- 6-'01	640.00	
			13	All	7039	22- 6-'01	640.00	
				· All	7039	22- 6-'01	640.00	
			17	All .	7039	22- 6-'01	640.00	
ı			19	ΛΠ	7039	22- 6-'01	640.00	
1			21	ΛΠ	7039	22- 6-'01	640 00	
ı			23	Λll		. 22- 6-'01	640 00	
			25	All		22- 6-'01	640 00	
1			27	All	7039	22- 6-'01	640.00	
,			31	All	7039	22- 6-'01	640.00	
			33	All	7039	22- 6-'01	640 00	
			35	Λll	7039	22- 6-'01	640.00	
50	18	-4	1	All	7040	22- 6-'01	640.00	
		1	3	All	7040	22- 6-'01	640.00	
		l	5	All	7040	22- 6-'01	640.00	
			7	All	7040	22- 6-'01	640 00	
			9	All	7040	22- 6-'01	640 00	
			13	ΛII	7040	22- 6-'01		
			15	All	7040	22- 6-'01	640.00	
			17	All	7040	22- 6-'01	640 00	
			19	All	7040	22- 6-'01	640.00	
			21		7040	22- 6-'01	640 00	
	1		23	All		22- 6-'01	640 00	
			25	$N2^1$	7040a	24- 6-'01	312 00	Balance Roadway.
			25	$S_{-2}^{-1}$	7040	22- 6-'01	320 00	•
			27	$N{2}^{1}$	7040a	24- 6-'01	312 00	Balance Roadway.
	1		27	$\mathrm{S}2^1$	7040	22- 6-'01	320 00	·
	,		31	All	7040	22- 6-'01	638 - 04	Balance Lake.
	4		33	$N_{\cdot 2}^{-1}$ .	7041	22- 6-'01	$225 \ 09$	Balance Lake.
	:		33	$S_{-2}^{-1}$	7040	22- 6-'01	320 00	
			35	$S{2}^{1}$	7041	22- 6-'01	$222 \ 25$	Balance Lake.
1	18	4 '	3	$S{2}^{1}$	$7042^{\circ}$	24- 6-'01	$228 \ 00$	Balance Lake.
	İ	1	5	$W^{-1}_{2} \& S.E.^{1}_{4}$	7043	24- 6-'01	480 90	
		1	5	N.E.1	7042	24- 6-'01	140 00	Balance Lake.
	İ	1	7	$W.^{1}_{2}$ & S.E. $^{1}_{4}$	7043	24- 6-'01	480 00	
1	1		i	1		;		

		DE	SCR	PTION		PATENT	?	
T.	R,	М.	s.	Part of Section	<b>No.</b>	Date	Area	REMARKS
_	'		_		-	<b>0.1</b>		
51	18	W4	1	N.E.1	1	24- 6-'01	141.00	Balance Lake.
		1	19	$W_{12}^{-1}$	1	± 24= 6='01		D. L., F. L.
			19	E.1	1	. 24- 6-'01	78.00	Balance Lake.
-0	16	,	31	$N_{2}^{1}$	7043	24- 6-'01		
52	18		5	W.1 & N.E.1	7044	26- 6-'01		Dalamaa Talea
			5 7	S.E.¦ All	7045	26- 6-'01		Balance Lake.
			9	W.1 & N.E.1.		26- 6-'01 26- 6-'01		Balance Lake.
					7043	26- 6-'01	10.00 480 00	Damine Lake.
			17	W.1 & N.E.1	7044			Dalanga Lales
			17 19	S.E.¦ All	7043	26- 6-'01 26- 6-'01	122.50	Balance Lake.
			21		7044	26- 6-'01	480.00	
			21			26- 6-'01	1	Dalango Lako
			27	•		26- 6-'01	269.10	Balance Lake. Balance Lake.
			31	$W^{-1}_{2} & N.E.^{1}_{4}$ .	7045	26- 6-'01		Darance 14,5Ke.
			33			26- 6-'01		
			ээ 35		1			Dalaman Laka
				-		26- 6-'01	330.00	Balance Lake.
9	10	1	35 1	N.W.] N.E.] & S.W.]		26- 6-'01	160 00 $224 00$	Balance Lake.
53	18	4	1	N.W.; & S.W.;	i	25- 6-'01	160 00	Darange Darke,
			3	All .	7046	25- 6-'01	640 00	1
			1	$W_{2}^{1}, N.E{1}^{1}$ &		20- 0- 01	040 00	
			, ,	L.S. 2,7,8	,	25- 6-'01	600-00	
			7	All	7046	25- 6-'01		
			9		7046	25- 6-'01	640 00	}
			13	All .	7046	25- 6-'01	640 00	
			15	All	7046	25- 6-'01		
			17		7046	25- 6-'01	640 00	
			19		7046	25- 6-'01		
			21	All	7046	25- 6-'01		
			23	All	7046	25- 6-'01		
			25	All		25- 6-'01		
			27	All	7046	25- 6-'01		
			31		7046	25- 6-'01	640 00	
-			33	All	7046	25- 6-'01	640.00	
			35	All .	7046	25- 6-'01	640 00	
4	18	4	1	All.	7048	25- 6-'01	640 00	
	-	-	3	All	7048	25- 6-'01	640.00	
			5	All	7048	25- 6-'01	640 00	
		,	7	All	7048	25- 6-'01		
			9	All	7048	1		
			13	1	7048			
					-	1		] 

		DE	SCRI	PTION	1	PATE	NT	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	1			1	i		]	
54	18	W4	15	All	7048	25- 6-'01	610.00	
	1		17	All	7018	25- 6-'01	640.00	
		1	19	E.1 & N.W.1	7049	25- 6-'01	480.00	
		1	19	S.W.]	7048	25- 6-'01	160.00	
		1	21	, All	7018	25- 6-'01	640.00	
		1	23	ΛH	7018	25- 6-701	640.00	
		1	25	All	7048	25- 6-'01	640.00	
		i.	27	All	7048	25- 6-'01	640.00	
		i i	31	All	7048	25- 6-'01	638.66	Balance River.
		!	33	, All	7048	25- 6-'01	638 66	Balance Lake.
		1	35	∟ All	7048	25- 6-'01	638.66	Balance Lake.
5.5	18	1	1	' All	7050	21- 6-'01	634 00	
1	ſ	1	3	All	7050	21- 6-'01	631.00	
			.5	$\Lambda \Pi$	7050	21- 6-'01	634 00	
			7	All	7050	21- 6-'01	640.00	
			9	Λli .	7050	21- 6-'01	640.00	
			13	All .	7050	21- 6-'01	640.00	
			15	<sup>'</sup> All	7050	21- 6-'01	1	
			17	ˈ All	7050	21- 6-'01	640.00	
			19	ΛII	7050	21- 6-'01	640.00	
			21	All	7050	21- 6-'01	640 00	
			23	` All	7050	21- 6-'01	į.	
			25	All	7050	21- 6-'01	640 00	
			27	All	7050	21- 6-'01	640 00	
			31	Λll	7050	21- 6-'01	640 00	
			33	All	7050	21- 6-'01	640 00	
			35	E.1. S.W.1 & L.				
				8.11,12,14	7050	21- 6-'01	600-00	
66	18	-1	. 1	All	7051	25- 6-'01	640 00	
			3	$\Lambda\Pi$	7051	25- 6-'01	640 00	
			5	$\Delta \mathrm{H}$	7051	25- 6-'01	640 00	
			7	All	7051	25- 6-'01	640 00	
			9	$\Lambda \Pi$	7051	25- 6-'01	640 00	
			13	$X_{-2}^{1}$	7051	25- 6-'01	$320 \ 00$	
			13	$S_{-\frac{1}{2}}^{-1}$	7052	23- 6-'03	$210 \ 00$	Balance Lake.
		1	15	$E{2}^{1} \& N.W{4}^{1}$	7051	25- 6-701	480 00	
			15	S.W.!	7052	23- 6-'03	$123 \ 00$	Balance Lake.
		'	17	S.W.; & L.S. 2,				
		,		7.8	7051	25- 6-'01	$280 \ 00$	
		1	17	$N_{-2}^{-1}$	7053	13- 6-'03	271.00	Balance Lake.
		1	19	$W^{-1}_2 \& S.E.^1_4$	7051	25- 6-'01	480 00	
			19	N.E.1	7053	13- 6-'03	158 50	Balance Lake.
				•				

		DE	scri	PTION		PATENT	ŗ	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
56	18	W-4	   21	All.	7053	13- 6-203	519.00	Balance Lake.
			23	N.1	7051	25- 6-'01	320.00	1
			23	S.E.1	7052	23- 6-'03	145.00	Balance Lake.
			25	All	7051	25- 6-'01	640.00	1
			27	W.1 & N.E.1		13- 6-'03	344 00	Balance Lake.
	'		27	S.E.	7051	25- 6-'01	160.00	
			31	· All	7053	13- 6-'03	495.50	Balance Lake.
			33	, All	7051	25- 6-'01	640.00	
			35	$N_{\cdot \frac{1}{2}}$	7051	25- 6-'01	320 00	
	4		35	$S.\frac{1}{2}$	7053	13- 6-'03	207 00	Balance Lake.
35 g	19	-1	1	All .	8076	2- 3-03	620.00	Balance Lakes.
			3	All	8076	2- 3-'03	621 00	Balance Lakes.
			5	¦ All	8076	2- 3-'03	620.00	Balance Lakes.
			7	$\frac{\Lambda \Pi}{\Lambda \Pi}$	8076		640 00	
1			9	All	8076	2- 3-'03	640 00	
į			13	All   All	8076	2- 3-'03	640 00	
- 1			$\frac{15}{17}$	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	8076	2- 3-'03	640 00	
				All   All	$8076 \\ 8076$	2- 3-'03 2- 3-'03	640 00	j
1		1	21	All.	8076	2- 3-03	640.00	
		1	23	All	8076	2- 3-03	640 00 640 00	
- 1		i	25	All	8076	2- 3-'03	640 00	
			27	All	8076	2- 3-'03	640 00	
į			31	All	8076	2- 3-'03	610 00	
			33	All	8076	2- 3- 03	640 00	
			35	N.W.1	8091	28- 2-'03	156 00	Balance Lake.
!			35	N.E.	8076	2- 3-'03	160 00	
			35	S.1	8092	26- 2-03	249 00	  Balance Lake.
6	19	4	1	$W_{*2}^{1} \& N.E{1}^{1}$	8093	17- 2-'03	480 00	1
,			1	S.E.;	8094	16- 2-'03	130 00	Balance Lake.
1	1	ı	3	All	8093	17- 2-'03	640 00	1
	,		5	All	8093	17- 2-'03	640 00	
			7	All	8093	17- 2-'03	640 00	1
i.	-		9	E.1 & S.W.1	8093	17- 2-'03	480 00	1
			9	N.W.1	8095	14- 2-'03	150 00	Balance Lake.
			13	All	8093	17- 2-'03	640 00	
1			15	All .	8093	17- 2-'03	640,00	
!	!		17	$W_{-\frac{1}{2}} \& S.E{4}^{1}$	8093	17- 2-'03	480 00	
-			17	N.E.1	8096	13- 2-'03	125/00	Balance Lake.
- 1			19	$W_{-\frac{1}{2}}^{-\frac{1}{2}}$ & N.E. $_{1}^{\frac{1}{4}}$	8097	16- 2-'03	442 00	Balance Lake.
İ	1	i	19	S.E.1	8093	17- 2-'03	160 00	
İ	;	'	21	All	8093	17- 2-'03	640 00	
1	,	- 1						

		DE	SCRI	PTION	1	PATENT		
T.	R.	M.	<b>S.</b>	Part of Section	No.	Date	Area	REMARKS
36	19	  W4	23	All	8093	   17- 2-'03	640.00	
		1., .	25	All	8093	17- 2-'03		
	İ		27	$W2^1 \& S.E1^1$	8093	17- 2-'03	480.00	
			27	N.E.	8098	16- 2-'03		Balance Lake.
		•	31	$E{2}^{1}$ & N.W. $_{4}^{1}$		16- 2-'03	175 00	Balance Lake.
			. 31	S.W.1	1	17- 2-'03	160 00	
			33	$N2^1$	$\pm 8093$	17- 2-'03	320.00	
			33	S.W.;	8100	16- 2-'03	114.00	Balance Lake.
			33	S.E.;	$^{\pm}$ 8101	14- 2-'03	152 00	Balance Lake.
			35	All	8093	17- 2-'03	640 00	
37	19	-4	1	All	8588	12- 8-'03	640 00	
			3	All	8588	12- 8-'03	640 00	
			.5	All	$\pm 8589$	1- 8-'03	217 20	Balance Lake.
			7	All	8588	12- 8-'03	640 00	
			9	$E2^1 \& N.W1^1$	8588	12- 8-'03	480 00	
			9	S.W.]	$^{+}8589$	1- 8-'03	151 40	Balance Lake.
			13	All	8588	12- 8-'03	640 00	
			15	All	8588	12- 8-'03	640 00	
			17	Ali	8588	12- 8-'03	640 00	
			19	All	8588	12- 8-'03	640 00	
			21	All	8588	12- 8-'03	640 00	
,			23	$N2^1$	8588	12- 8-'03	$320 \ 00$	
			23	$S_{-2}^{-1}$	8590	3- 8-'03	227.70	Balance Lake.
			25	All	8591	3- 8-'03	246 90	Balance Lake.
			27	, All	8588	12- 8-'03	640 00	
			31	$N_{\cdot 2}^{-1}$	8592	1- 8-'03	162/30	Balance Lake.
			31	$S2^1$	8588	12- 8-'03	$320 \ 00$	
			33	All	8588	12- 8-'03	640.00	
			35	All	8588	12- 8-'03	640 00	
38	19	1	1	All	10180	25- 7-'05	250 20	Balance Lake.
			3	All	10181	26- 7-'05	652/00	
			.5	All	10181	26- 7-'05	645/00	
			7	All	10181	26- 7-'05	640 00	
			9	All	10181	26- 7-'05	640 00	
			13	All	10182	26- 7-'05	419 00	Balance Lake.
			1.5	$\Lambda \Pi$	10181	26- 7-'05	636 00	
			17	All	10181	26- 7-'05	638 00	
			19	All	10181	26- 7-'05	640-00	
			21	All	10181	26- 7-'05	640 00	
			23	All	10181	26- 7-'05	640 00	
			25	All	10181	26- 7-'05	640.00	1
			27	All	10181	26- 7-'05	$640 \ 00$	

		DE	SCR	IPTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
38	10	:W4	31	W.½ & S.E.;	10181	26- 7-'05	192.00	
90	117	1 11 -1	31	N.E.¦	10183	26- 7-'05	482.00 $133.40$	Balance Lake.
			33	All	10181	26- 7-'05	637.00	Danance Lake.
			35	All	10181	26- 7-'05	ļ.	
39	19	-1	1	All	6664	12- 6-'01	628.25	
*717	• • •	•	3	All	6664	12- 6-'01		
			5	W.1 & N.E.1	6664	12- 6-'01	480.56	
			5	S.E.;	6665	12- 6-'01		Balance Lake.
			; <del>7</del>	All	6664	12- 6-'01	640 00	Daniel Danc.
			9	All	6664	12- 6-'01	640.00	
			, 13	All		1 1	640 00	
			15	All		12- 6-'01	640 00	
			17	All		12- 6-'01	640 00	
			19	All	6664	12- 6-'01	640 00	
			21	All		12- 6-'01		
			23	All	6664	12- 6-'01	640 00	
			25	All	6664	12- 6-'01	640 00	
			27	All	6664	12- 6-'01		
			31	All	6664	12- 6-'01	640 00	
			33	All	6664	12- 6-'01		
			35	All	6664	12- 6-'01	640 00	
Ю	19	-1	1	All	6666	12- 6-'01	640 00	
			3	All	6666	12- 6-'01		
			.5	All	6666	12- 6-'01	640 00	
			7	All	6666	12- 6-'01	640 00	
			9	All	6666	12- 6-'01	640 00	
			13	All ,	6666		640 00	
			15	All	6666	12- 6-01	640 00	
			17	All	6666	12- 6-'01	640-00	
			19	All	6666		640 00	
			21	All	6666	12- 6-'01 '	640-00	
			23	All	6666	12- 6-01	640 00	
			25	All ,	6666	12- 6-'01	640 00	
	•		27	All ·	6666	12- 6-'01	640 00	
			31	$W_{-\frac{1}{2}}^{-1}$	6667	13- 6-'01	261/75	Balance Lake.
			31	$\mathrm{E.}^{1}_{2}$	6666	12- 6-'01	320 00	
			33	All	6666	12- 6-'01	640-00	I
			35	All	6666	12- 6-'01	640-00	
i	19	-1	1	All	6668	11- 6-'01	640 00	
			3	All ;	$6668_{\pm}$	11- 6-'01	640 00	ı
			5	$E{2}^{1} \& S.W{1}^{1}$	6668	1	480 00	
			5	N.W.	6669	6- 6-'01	104 15	Balance Lake.

		DE	SCRI	PTION		PATENT		
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
41	10	W4	7	E. 1 & N.W.1	6670	7- 6-'01	401.52	Balance Lake.
ŧl.	117	11.4	7	S.W.;	6668	11- 6-'01	160.00	Dannee Laike.
			9	4 11	6668	11- 6-'01		
			13	All		11- 6-101	640.00	
			15	All	6668	11- 6-'01	640.00	
			17	$W_{-\frac{1}{2}}^{1}$		, 11- 6-'01	310.83	Balance Lake.
			17	E. }		11- 6-'01	320.00	Daniel Dake.
			19	$\frac{12.9}{W_{*2}^{-1}}$	6672	11- 6-'01	295.80	Balance Lake,
			19	$\frac{W_{-2}}{E_{-2}}$	6668	11- 6-'01	320.00	Danine Dane.
			21	W.1 & S.E.1	6668	11- 6-'01	180.00	
			21	N.E.1		11- 6-01	158 10	Balance Lake.
			23	All	6668	11- 6-'01	640 00	mining min.
			25	.\II	6668	11- 6-'01	640 00	
			27	E.1 & N.W.1	6668	11- 6-'01	480 00	
			27	S.W.¦	6673	11- 6-'01	154 78	Balance Lake.
			31	$W_{\cdot 2}^{1}$	6668	11- 6-'01	320 00	Mindle Make
			31	E. 1/2	6674	11- 6-'01	302 98	Balance Lake.
			33	All	6675	11- 6-'01	527 73	Balance Lake.
			35	Λ'I	6668	11- 6-'01	640 00	District Date.
42	19	4	1	ΛII	6676	6- 6-'01	640,00	
12	• . ,	•	3	All	6676	6- 6-'01	640 00	
			5	All	6677	6- 6-'01	583 16	Balance Lake.
			7	ΛII	6678	6- 6-'01	545 16	Balance Lake.
			9	E.1 & S.W.1	6676	6- 6-'01	480 00	manner man
			9	N.W.]	6679	6- 6-'01	131 68	Balance Lake
			13	All	6676	6- 6-'01	640 00	
			15	ΛII	6676	6- 6-'01	640 00	
			17	All	6676	6- 6-'01	640.00	
			19	W.1 & N.E.1	6680	6- 6-'01	466 02	Balance Lake.
			19	S.E.J	6676	6- 6-'01	160 00	
			21	All	6676	6- 6-'01	640 00	
			23	All	6676	6- 6-'01	640 00	
			25	All	6676	6- 6-'01	640 00	
			27	All	6676	6- 6-'01	640 00	
			31	All	6676	6- 6-'01	653/80	
			33	Δll	6676	6- 6-'01	659-30	
			35	Λll	6676	6- 6-'01	665 40	
13	19	1	1	All	7051	25- 6-'01	690-00	
			3	All	7054	25- 6-'01	678 00	
			5	All	7054	25- 6-'01	665 00	
			7	Δll	7054	25- 6-'01	640 00	
			9	All	7054	25- 6-'01	640 00	

		DE	SCRI	PTION	1	PATEN	T	ı
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
3	19	w	. 19	W 1	! - 7055		200 00	Dolonou Lates
(1)	117	W4	13	$rac{\mathrm{W.}_2^1}{\mathrm{E.}_2^1}$	+ 7055 - 7054	+25- 6-'01 -25- 6-'01	$\frac{1306.00}{320.00}$	Balance Lake.
		1	15	All.	7054	25- 6-'01	640.00	0
		:	17	All .	7054	25- 6-'01	640.00	
			19	All	7054	25- 6-'01	640.00	
			21	All	7054	25- 6-'01	640.00	
i		ı	23	W.1 & N.E.1	7054	25- 6-'01	480 00	
t			23	S.E.J	7055	25- 6-'01	133 00	Balance Lake,
i			25	All	7054	25- 6-'01	640,00	
			27		7054	25- 6-'01	480 00	
		'	27	N.W.]	7055	25- 6-'01	158.00	Balance Lake,
			31	$W2^1$ & S.E. $_1^1$	7054	25- 6-'01	480 00	
			31	N.E.1	7055	25- 6-'01	154.00	Balance Lake
)			33	W.1 & N.E.1	7054	25- 6-01	480 00	
			33	S.E.¦	7055	25- 6-'01	131 00	Balance Lake,
ł			35	All	7054	25- 6-'01	640 00	
-	19	-1	!	N.1	7057	25- 6-'01	251.97	Balance River.
- 1			l	S.1	7056	25- 6-01	319-74	Balance Lake,
			3	All	7056	25- 6-'01	637 - 16	
		:	.5	$S.W{+}^{1}$	7058	25- 6-'01	108 - 75	Balance Lake.
			.5	Part S.W.1	7848	14- 8-02	18/33	
			5	$-E{2}^{1} \& N.W{1}^{1}$	7056	25- 6-'01	477 - 43	Balance Lake,
			7	Δ11	7056	25- 6-'01	640-00	
			9	W.1 & S.E.1	7056	25- 6-'01	480 - 00	
			9	$N.E{i}^{1}$	7057	25- 6-01	151/60	Balance River.
			13	$W_{2}^{1}$	7058	25- 6-'01	275/00	Balance Lake,
			13	E. 1	7056	25- 6-01	$320 \ 00$	
			15	E.3 & N.W.1	7056	25- 6-01	180 00	
	1		15	S.W.	7057	25- 6-01	158/70	Balance River,
	1		17	W.} & S.E.}	7057	25- 6-'01	349/60	Balance River,
	1		17	N.E.¦	7056	25- 6-'01	160 00	
	i		19	All	7057	25- 6-01	457 - 25	Balance River.
	,		21	All	7056	25- 6-01	640-00	
	. ;		23	All	7056	25- 6-01	640 00	
	1		25	All	7056	25- 6-01	611 21	
			27	All	7056	25- 6-01	661 20	
			31	$W_{-\frac{1}{2}}$	7056	25- 6-'01	320 00	
			31	$\mathbf{E}.^1_2$	7057	25- 6-01	98 00	Balance River.
			33	All	7056	25- 6-'01	640 00	
	10		35	All	7056	25- 6-'01	640 00	
	19	-1	1	All	7059	25- 6-'01	640 00	
			3	A'l	7059	25- 6-'01	$640 \cdot 00$	

		DI	ESCR	IPTION		PATEN	Т	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	10	  W4	5	All	<sup>†</sup> 7059	25- 6-'01	640.00	1
10	1	**	7	All	7060		•	
			9	E.1 & S.W.1	7059	i		Datanee Tarke.
		;	9	N.W.	5943	į.	1	i
			13	$W2^1 \& N.E1^1$	7059	1		
			13	S.E.1	5216		1	İ
			15	All .	7059	25- 6-'01	1	
			17	All	7059	25- 6-'01	1	
			19	All	7059	25- 6-'01	640 00	1
			21	All	7059	25- 6-'01	640.00	
1			23	All .	7059	25- 6-'01	640.00	1
1			25	All	7059	25- 6-'01	640.00	
			27	All	7059	25- 6-'01	1	
			31	All	7059	25- 6-'01	640 00	,
			33	All	7059	25- 6-'01	640.00	
			3.5	All	7059	25- 6-'01	640 00	
16	19	-4	. 1	All	7064	25- 6-'01	640 00	
			3	All	7064	25- 6-'01	640 00	
			5	All	7064	25- 6-'01	640 00	
			7	All	7064	25- 6-'01	640 00	
			9	All	7064	25- 6-'01	640 00	
			13	All	7064	25- 6-'01	640 00	
			1.5	All	7064	25- 6-'01	640 00	
			17	All	7064	25- 6-'01	640 00	
		j	19	All	7064	25- 6-01	640 00	
			21	ΛII	7064	25- 6-'01	640 00	
	'		23	All	7064	25- 6-'01	640 00	
		i	25	All	7064	25- 6-'01	640 00	
		i	27	$\Lambda\Pi$	7064	25- 6-'01	640 00	
		,	31	All	7064	25- 6-'01	640/32	
			33	All	7064	25- 6-01	636 - 61	Balance Lake.
			35	All	7064	25- 6-01	633 - 74	Balance Lake.
7	19	-1	Ī	All	7065	25- 6-01	633/40	
		1	3	All	7065	25- 6-01	638/20	
			.5	All	7065	25- 6-'01	639/80	
			7	All	7065	25- 6-01	$640 \cdot 00$	
			9	All	7065	25- 6-'01	640 00	
		'	13	All	7065	25- 6-'01	640-00	
			15	All	7065	25- 6-'01	640 00	
			17		7065	25- 6-'01	640 00	
		1	19	i i	7065	25- 6-'01	640 00	
	1		21		7065	25- 6-01	640 00	
		1		+				

		DE	SCRI	PTION	1	PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
47	10	W4	23	All	7065	25- 6-'01	640.00	
T. (	1.7	17 -1	25	All	7065	25- 6-'01	640.00	1
			27	All	7065	+25- 6-'01	640.00	
			31	All	± 7065	25- 6-'01	640.00	
			33	All	7065	25- 6-'01	640.00	
			35	All .	7065	25- 6-'01	640.00	
48	19	-1	1	All	7066	24- 6-'01	640.00	
	- • /	-	3	E.1 & S.W.1		24- 6-'01	158.00	
!			5	All	7066	24- 6-'01	640 00	
į			7	All	7066	24- 6-'01	640.00	
			9	$W.\frac{1}{2}$	7066	24- 6-'01	320.00	
1			9	E.1 .		24- 6-'01	35.00	Balance Lake.
			13	Ali	7066	24- 6-'01	640 00	
			15	$N2^1$	7066	24- 6-'01	320.00	
			15	$S.\frac{1}{2}$	7067	24- 6-01	139 00	Balance Lake.
			17	AlĪ	7066	24- 6-'01	640 00	
			19	All	7066	24- 6-'01	640 00	
			21	All	7066	24- 6-'01	640.00	
			23	All .		24- 6-'01	640 00	
1			25	All	7066	24- 6-'01		
			27	All		24- 6-'01	640 00	
,			31		1 7066	24- 6-'01	640 00	
			33		± 7066	24- 6-'01	640.00	
i			35	$W2^1 \& S.E1^1$	7068	25- 6-'01	$453 \ 00$	Balance Lake.
			35	N.E.1	7066	24- 6-'01	160 00	
9	19	-4	1	All .	1	24- 6-'01	640.00	
			3	All	7069	24- 6-'01	640 00	
			5	All	ł	24- 6-'01	640 00	
			7	All	7069	24- 6-'01	640 00	
			9	All	7069	24- 6-'01	640 00	
			13	All	7069	24- 6-'01	640.00	
			15	All	7069	24- 6-'01	640 00	
			17	All	7069	24- 6-'01	640 00	
			19	All	7069	24- 6-'01	640 00	
		1	21	All	7069	24- 6-'01	640.00	
		·	23	All	7069	24- 6-'01.	640 00	
			25	All	7069	24- 6-'01	640-00	
			27	All	7069	24- 6-'01	640 00	
			31	All	7069	24- 6-'01	640 00	
			33	W.1 & S.E.1	7069	24- 6-'01	480 00	
			33	N.E.]	$2875^{\circ}$	31-10-195	160.00	
		,	35	All	7069	24- 6-'01	640-00	

	D	escri	PTION		PATENT	·	
т.	R. M	s.	Part of Section	No.	Date	Area	REMARKS
	10 11	1	, v 11	7070	1 0 101	1	
50	19 W4	· 3	All All	7070	24- 6-'01	640.00	
	l 1	1 5	All	7070 7070	24- 6-'01	640 00	
		7	All	7070 7070	24- 6-'01	640.00	
		9	All	7070 7070	24- 6-'01	640 00 640.00	
		, 13	' All	7070	24- 6-'01	640.00	
		15	All	7070	24- 6-'01		
		17	All	7070	24- 6-'01	640.00	
		19	All	7070	24- 6-'01	640.00 610.00	
		$\pm \frac{13}{21}$		7070	24- 6-'01		
		23	All All	7070	24- 6-'01	640.00	
			All	7070	24- 6-01	640 00 '	
	1	27			24- 6-01	640.00	
		31	All All	7070	24- 6-'01	640.00	
		33	All	7070	24- 6-'01		
					21- 6-'01	640 00	
ı	19 1	35	.\  \ \  \  \	7070	i	610.00	
ı	19 1	l 3		8446	23- 6-'03	610 94	
		., .5	Ali	10487	8- 2-'06	610 91	
		-,	.\\\ .\\\	10848	8- 9-'06 8- 0.'06	651 20	
			All All	10848	8- 9-'06 8- 0.'06	640 00	
		9 13	All All	10848	8- 9-'06 23- 6-'03	640 00	
				8116	8- 2-'06	640 00	
		15	ΛΠ ΛΠ	10187		640 00	
		17		10848	S- 9-'06 s- 0-'06	640 00	
		19	All	10848	S= 9='06	640 00	
		21	\   \	10848	8- 9-'06 99- 6-'09	640 00	
		23 95	E ] & N W.}	8146   8146	23- 6-'03 23- 6-'03	640-00	
		25 95	-			180 00	
		25	S.W.;	8117	23- 6-'03	160 00	
		27	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10187	S= 2-'06 S= 9-'06	640-00	
		31	\  \  \  \  \  \  \  \  \  \  \  \  \  \	10848		640-00	
		33		10818	S- 9-'06	640-00	
		45	$M \downarrow A \otimes \Gamma_{\alpha}$	8117	23- 6-03	180 00	
• )	[9 ]	35	X E ¦	8116	23- 6-'03	160 00	
-)	19 1	1		10488	S- 2-'06	640-00	
		.;	1.14.2111	10489	S= 2-106	180 00	
		.;	S W	10488	S- 2-106 ;	160 00	
		13 15	VII	10488	S- 2-'06 S- 2-'06	610-00	
		2.3	\11	10488	- 8- 2-'06 ; - 8- 2-'06 ;	640-00	
		25 25	711	10485	8- 2-06 8- 2-06	610 00 -	
		27	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10488	8- 2-00 8- 2-06	640 00	
		-1	` -	10489	(3- <u>2</u> - (30)	320 00	

		DE	SCRI	PTION	1	PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
5 <u>2</u>	10	W4	27	$S_{-2}^{-1}$	10488	8- 2-'06	320.00	
) <u>~</u>	117	1111	35	E.½ & S.W.}	10489	8- 2-'06	480.00	
ı			35	N.W.	10488	8- 2-'06		
3	19	-1	1	All	7071	26- 6-'01	640.00	
,,,	1,,,		: 3	Λll	7071	26- 6-'01	640.00	t
			5	ΛH	7071	26- 6-'01	640.00	1
			. 7	$W_{\cdot \frac{1}{2}}$	7072	26- 6-'01	284.00	Balance Lake.
			7	E.1	7071	26- 6-'01	320 00	January Talky.
			9	All	7071	26- 6-'01	640 00	
			13	ΔH	7071	26- 6-'01	640.00	
			15	ΔH	7071	26- 6-'01	640.00	
			17	$N.\frac{1}{2}$	7072	26- 6-'01	243 86	Balance Lake,
			17	8.1	7071	26- 6-'01		1
			19	All	7071	26- 6-'01		
			21	W.1	7072	26- 6-'01		Balance Lake.
			21	E.3	7071	26- 6-'01	320 00	
			23	Λll	7071	26- 6-'01	640-00	
			25	ΛΠ	7071	26- 6-'01	640-00	
1			27	ΔH	7071	26- 6-'01	640-00	
			31	All	7071	26- 6-'01	640-00	
			33	ΛII	7071	26- 6-'01	640-00	
			35	All	7071	26- 6-'01	640-00	
1	19	1	1	ΔH	7073	24- 6-'01	640 00	
			3	All		24- 6-'01	640 00	
			5	$\Delta\Pi$	7073	24- 6-'01	640-00	
			7	Δli		24- 6-'01	640 00	
			9	W 1 & N.E 1	7074	24- 6-'01	116 50	Balance Lake.
			9	SEJ	7073	24- 6-'01	160 00	
			13	ΛΠ	7073	24- 6-'01	640-00	
			1.5	<b>All</b>	7073	24- 6-'01	640-00	
			17	ΛH	7073	24- 6-'01	640-00	
			19	ΛII	7073	21- 6-'01	640-00	
			21	ΛH	7073	21- 6-01	640-00	
			23	All	7073	21- 6-'01	640-00	
			25	\H	7073	24- 6-'01	640-00	
			27	ΛII	7073	21- 6-01	640,00	
			31	<b>VII</b>	7073	24- 6-01	638/68	
			33	\II	7073	24- 6-'01	638/66	
			35	ΔH	7073	24- 6-'01	638/26	
)	19	1	1	All	7075	24- 6-'01	637/00	
			:3	XII	7075	24- 6-'01	641 - 00	
			.5	ΛΠ	7075	24- 6-'01	638/00	

		DE	SCRI	PTION	Î	PATENI		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
5	19	W4	7	All	7075	24- 6-'01	640.00	
,,	-1,		9	All	7075	24- 6-'01		
		}	13	All	7075	24- 6-'01	610 00	
		Ì	15	All	7075	24- 6-'01	640.00	
		1	17	All		24- 6-'01	640.00	
			19	All	7075	24- 6-'01		
			21	$W2^1 & S.E1^1$	7075	24- 6-'01	480.00	
			21	N.E.]	5271	20- 3-'01		
			23	All	7075	24- 6-'01		
			25	All	7075	24- 6-'01	640 00	
			27	All	7075	24- 6-'01	610.00	
			31	All	1	24- 6-'01	640.00	
			33	All	7075	24- 6-01		
			35	$W_{-\frac{1}{2}}$	$^{\parallel}$ 4649	21- 9-'00		
			$^{\pm}$ 35	$\mathrm{E.}_2^1$	7075	24- 6-'01	$320 \ 00$	
6	19	· 4		All	7076	24- 6-'01		
			3	All	7076	24- 6-'01		
			5	All	7076	24- 6-'01		
			7	All	7076	24- 6-'01	640-00	
			9	All	7076	24- 6-'01	640.00	
			13	All	7076	24- 6-'01	640 00	
			15	$W_{-\frac{1}{2}}$	7076	24- 6-'01	$320 \ 00$	
			15	$E.\frac{1}{2}$	7077	24- 6-'01	$224 \ 00$	Balance Lake.
			17	All	7076	24- 6-'01	640 - 00	
			19	All	7076	24- 6-'01	610 00	
			21	All	7076	24- 6-'01	640 00	
			23	All	· 7076	24- 6-'01	610 00	
			25	All	7076	24- 6-'01	640 00	
			27	$W{2}^{1} \& N.E{1}^{1}$	7076	24- 6-'01	$480 \ 00$	
			31	All	7076	24- 6-'01	640.00	
,			33	All	7076	24- 6-'01	640 - 00	
			35	All	7076	24- 6-'01	$640 \ 00$	
8	20	4	31	All	8735	30-11-'03	614 00	
9	20	4	3 !	All	8785	30-11-'03	644 60	
			5	All .	8785	30-11-'03		
			7	All	8785	30-11-'03	610 00	
			9	All	8785	30-11-'03	640 00	
			17	All	8785	30-11-'03	640 00	
			19	All	8785	30-11-'03	640 00	
			21		8785	30-11-'03	640 00	
			27	All	8785	30-11-'03	640 00	
			31	All	8785	30-11-'03	640 00	

# 19-20-W4

		DE	SCRI	PTION		PATENT		!
T.	R.	: <b>M</b> .	s.	Part of Section	. No.	Date	Area	REMARKS
19	20	W4	33	All .	8785	30-11-'03	640.00	
35	20	-1	1	All .	1	23- 2-'03	618.00	T
			3	$\Lambda 11$	8102	23- 2-'03	618.00	
			5	All		23- 2-'03		
			7	All	8102	23- 2-'03		
			9	All	8102	23- 2-'03		
			13	All	8102	23- 2-'03 23- 2-'03	640.00	
			15 17	All All		23- 2-03	640.00 $640.00$	
			19	All	8102	23- 2-'03	640.00	
			21	All		23- 2-'03	640.00	
			23	All		23- 2-'03	640 00	
			25	All	8102	23- 2-'03	610.00	
			27	All	8102	23- 2-'03		
			31	$W_{-\frac{1}{2}}$	8102	23- 2-'03	320.00	
		•	31	$\mathrm{E.}^{1}_{2}$	8318	3- 4-'03	320 00	
			33	All		23- 2-03	640 00	
			35	$\mathrm{E.}^1_2 \& \mathrm{S.W.}^1_1$		23- 2-'03	180 00	
			35	N.W.;		24- 2-03		Balance Lake.
36	20	1	1	All		12- 2-'03	640 00	
			3	All		12- 2-'03	640 00	
			.5	All	8104	12- 2-'03	640 00	
			7	W.1 & N.E.1		12- 2-'03	480 00	Dalaman Lala
			7 9	S.E.¦ All	$\frac{8105}{8104}$	12- 2-'03 12- 2-'03	144 00 640 00	Balance Lake.
			13	All	8104	12- 2-03	640 00	
			15	All	8104	12- 2-'03	640 00	
			17	Λll	8104	12- 2-'03	640 00	
			19	Λll	8104	12- 2-'03	640 00	
			21	All	8104	12- 2-'03	640 00	
			23	All	8104	12- 2-'03	640 00	
			25	All	8104	12- 2-'03	640 00	
			27	All	8104	12- 2-'03	640-00	
			31	All	8104	12- 2-03	640-00	
			33	All	8104	12- 2-'03	640 00 -	
			35	All	8101	12- 2-03	640 00	
37	20	-1	1	All	8826	2- 1-'04	640 00	
			3 5	All	8826	2- 1-'01	640 00	
			.) 5	E.] & S.W.]	8826	2- 1-'01 4- 1-'01	480 00 139 90	Ralanga Laka
			7	N.W.} W.½ & S.E.}	8827 8827	4- 1-'01	242 70	Balance Lake. Balance Lake.
			7	N.E.]	8826	2- 1-'04	160 00	Danuer Lake.
			•			ar 1 17 E		

		DE	SCRII	TION	1	PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		1	ļ			ļ		1
7	20	W4	9	All .	8826	2- 1-'04	640,00	
•	-0	.,,,	13	All	8826	2- 1-'01	640 00	
			15	$\mathrm{E.}^{1}_{2} \otimes \mathrm{S.W.}^{1}_{4}$	8826	2- 1-'01	480 00	
			15	$N.W{i}^{1}$	8828	29-11-03	120.80	Balance Lake.
			17	All	8826	2- 1-'04	640 00	
			19	All	8826	2- 1-'01	640 00	
			21	All	8826	2- 1-'04	640.00	
			23	All	8826	2- 1-'01	640-00	
			25	All	8826	2- 1-'01	610 00	
			27	All	8826	2- 1-'01	640-00	
			31	All	8826	2- 1-'04	640.00	
			33	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{3}$	8826	2- 1-01	480/00	
			33	N.W.	8829	1- 1-101	155/60	Balance Lake.
			35	All	8826	2- 1-'01	640 00	1
8	20	-1	1	All	8594	3- 8-'03	419-40	Balance Lake.
			3	All	8593	12- 8-'03	640 00	1
	! }		5	All	8595	1- 8-'03	393/80	Balance Lake.
			7	$\Lambda \Pi$	8593	12- 8-03	640-00	
			9	\II	8593	12- 8-'03	640 00	
			13 '	All	8593	12- 8-'03	640 00	
			15	N.	8596	3- 8-'03	155/70	Balance Lake.
			15	$S_{-2}^{-1}$	8593	12- 8-'03	$320 \ 00$	
			17	$\Delta \Pi$	8593	12- 8-'03	640-00	
			19	All	8593	12- 8-'03	-636/00	
			21	111	8593	12- 8-03	636 00	
			23	All	8593	12- 8-03	636 00	
			25	All	8593	12- 8-03	636 - 00	
			27	ΛΠ	8593	12- 8-'03	$-636 \cdot 00$	
			31	$N_{*2}^{-1}$	8597	3- 8-'03	291/80	Balance Lake
			31	8.1	8593	12- 8-'03	-318/00	
			33	$W_{i,j}$	8598	1- 8-'03	261 - 00	Balance Lake.
			33	$\Gamma_{n,\frac{1}{2}}$	8593	12- 8-103	318 00	
			35	$\Delta \Pi$	8593	12- 8-03	633 00	
9	20	1	į	$E2^4 \ll N.W$ $_3^4$	6681	12- G-'01	483/10	
			1.	$S.W^{-1}_{-1}$	6682	5- 6-'01	151/21	Balance Lake.
			3	All	6681	12- 6-'01	641-50	
			5	All .	6681	12- 6-'01	613 75	
			7	All	6681	12- 6-'01	640 00	
			9	All	6681	12- 6-101	610-00	
			13	$\Lambda \Pi$	6681	12- 6-'01	640-00	
			$15^{\circ}$	All	6681	12- 6-'01	640-00	
			17	All	6681	12- 6-'01	640 00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	]	1			'		1	
9	20	W4	19	All	6681	12- 6-'01	640.00	
	}		21	All	6681	12- 6-'01	640.00	
			23	All	6681	12- 6-'01	610 00	
	1		25	All	6681	12- 6-'01	640 00	
	ļ		27	All	6681	12- 6-'01	640,00	
	,		31	All	6681	12- 6-'01	640.00	
			33	All	6681	12- 6-'01	640 00	
	ı		35	All	6681	12- 6-'01	640 00	
()	20	-1	1	All	6683	12- 6-'01	640,00	
			3	All	6683	12- 6-'01	610,00	
		1	5	( All	6683	12- 6-'01	610 00	
			7	, All	6683	12- 6-'01	640,00	
	1		9	All .	6683	12- 6-'01	640 00	
			13	All	6683	12- 6-'01	610 00	
			15	All	6683	12- 6-'01	640 00	
				All	6683	12- 6-'01	640,00	
				· All	6684	6- 6-'01	307.05	Balance Lake.
				E.1 & S.W.1	6683	12- 6-'01	480 00	
			21	N.W.;	6681	6- 6-'01	156 43	Balance Lake.
			23	All	6683	12- 6-'01		man man
			$\frac{25}{25}$	N.1	6685	12- 6-'01	294 50	Balance Lake,
			25	S.J	6683	12- 6-'01	320.00	manne min.
			27	$^{1.772}_{1.2} \pm 2.1 \times 8.W.1$	6683	12- 6-'01	480 00	
			27	N.W.1	6684	6- 6-'01	118 00	Balance Lake.
			35	W.1 & N.E.1	6686	5- 6-'01	339 20	Balance Lake.
			35	S.E.;	6683	12- 6-'01	160.00	Darance Parke.
1	20	.1	1	W.1 & S.E.1	6688	10- 6-'01	105.60	Balance Lake.
. 1	20	.,	l	N.E.	6687	10- 6-'01	160 00	Danimer Laure.
			7	N.E.	6689	11- 6-'01	19 05	Balance Lake,
				E.3			50 84	Balance Lake.
			- } - 19	$\frac{\mathrm{ra}_{2}}{\mathrm{W}_{2}^{1}}$	- 6689 + 6600	11- 6-'01		
			13		1 6690	10- 6-01	234 05	Balance Lake.
			13	E.1	6687	10- 6-'01	320 00	101
			15	All	6689	11- 6-'01	326 67	Balance Lake,
			17	E.1 & N.W.1	6691	10- 6-'01		Balance Lake.
			17	S.W.¦	6687	10- 6-'01	160 00	
			19	W.1 & N.E.1	6687	10- 6-'01	480 00	D.J., 7-1
			19	S.E.1	6692	11- 6-01	158 95	Balance Lake.
			21	All	6691	10- 6-'01	138 16	Balance Lake.
			23	W.1 & N.E.1	6689	11- 6-'01	235 05	Balance Lake.
			25	All	6687	10- 6-'01	!	
			27	E.\ & N.W.\	6689	11- 6-'01		Balance Lake,
			31	E.] & S.W.]	6687	10- 6-01	-180 - 00	1

	DESCRIPTION					PATENT	ľ	
T.	R.	: М.	s.	Part of Section	No.	Date	Area	REMARKS
41	20	W4	31	N.W.}	6693		144.59	Balance Lake.
			33	$E2^1 & S.W1^1$	6694			Balance Lake.
			33	N.W.1	6687	10- 6-'01	1	D 1 7 1
			35	$W_{\cdot 2}^{1}$	6689	11- 6-'01		Balance Lake.
49	90		35	$E{2}^{1}$	6687	10- 6-'01	320.00	
42	20	4	1	$rac{ ext{N.}_{2}^{1}}{ ext{S.}_{2}^{1}}$	-6695	8- 6-'01 8- 6-'01	320 00 $260 20$	Balance Lake.
			3	All	+6695	8- 6-701	640 00	Daminee Dake.
			., .5	All	6695	8- 6-'01	640 00	
			7	W.1 & N.E.1	6697	8- 6-'01	325 70	Balance Lake.
			7	S.E.;	6695	8- 6-'01	160.00	1200000 Talenci
			9	E.\frac{1}{2} & S.W.\frac{1}{4}	6695	8- 6-'01		
			9	N.W.]	6697	8- 6-'01	148 20	Balance Lake.
J			13	All	6698	8- 6-'01	549 91	Balance Lake.
			15	E.] & S W.]	6695	8- 6-'01	480 00	
}			15	$N.W1^1$	6699	8- 6-'01	138 - 20	Balance Lake.
			17	$N_{\cdot 2}^{1}$	6695	8- 6-'01	$320 \ 00$	
			17	$S_{\frac{1}{2}}$	6697	S- 6-'01	150/85	Balance Lake.
			19	$W_{-\frac{1}{2}}$	6695	8- 6-'01	$320 \ 00$	
			19	E.1	6700	8- 6-'01 '		Balance Lake.
			21	All	6695	8- 6-'01	640 00	
			23	N.1	6695	8- 6-'01	320 00	T
			23	S 1	6701	10- 6-'01	292 68	Balance Lake
			25	All	6695	8- 6-'01	640 00	
			$\frac{27}{27}$	W.½ & N.E.} S.E.}	$6695 \\ 6702$	8- 6-'01 10- 6-'01	480 00 142 12	Balance Lake
			31	All	6695	8- 6-'01	670 00	Danance Lauxe
			33	All	6695		661 50	
			35	All	6695	8- 6-'01	658 00	
43	20	1	1	ΔII	7078	21- 6-'01	657 27	
			3	All	7078	21- 6-'01	665 22	
			.5	All	7078	21- 6-'01	672 - 75	
			7	<b>\1</b> 11	7078	21- 6-01	640 00	
			9	All	7078	21- 6-'01+	640 00	
			13	All	7078	21- 6-01 -	640 00	
			1.5	All	7078	21- 6-'01	640 00	
			17	All	7078	21- 6-01	640-00	
			19	All	7078	21- 6-'01	640 00	
			21	All		21- 6-'01	640 00	
			23	\1 \1		21- 6-'01	640 00	
			25 o=	All	7078	21- 6-'01	610 00	
			27	Al	7078	21- 6-'01 ,	040 ()()	

		DE	SCR	IPTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
43	: - : 20	W4	31	All	7078	21- 6-'01	640 00	
10	20	. 11.2	33	All.	7078		640.00	
				W.1 & S.E.1	7078		480 00	
			35		7079		158.00	Balance Lake.
44	20	4		$1 \text{ E.}_{2}^{1} & \text{N.W.}_{4}^{1}$	7080		474 00	
			1	S.W ¦	7081	21- 6-'01	146.00	Balance Lake.
			3	All	7081	21- 6-'01	488 75	Balance Lake.
			5	$N_{*2}^{1}$	7081	21- 6-'01	$257 \ 00$	Balance Lake.
			5	$S_{\frac{1}{2}}$	7080	21- 6-'01	$320 \ 00$	
			, 7	All	7080	21- 6-'01	640.00	
			9	$W_{-\frac{1}{2}}^{-\frac{1}{2}} & N.E{1}^{\frac{1}{4}}$	7081	21- 6-'01	387.00	Balance Lake.
			9	S.E	7080	21- 6-'01	160 00	
			, 13	All .	7080	21- 6-'01	640 00	
			15	$\frac{N_{\cdot 2}^{1}}{1}$	7080	21- 6-'01	320 00	D 1 1 1
			15 17	$\frac{S2^1}{W2^1}$	7081 7081	21- 6-'01 21- 6-'01	281 00	Balance Lake.
			17	N W.1	8419	1- 6-'03	252 00 51 00	Balance Lake. Formerly Lake.
			17	$E2^1$	7080	21- 6-'01	320 00	ronnerry rake.
			19	All	7080	21- 6-'01	640 00	
			21	All	7080	21- 6-'01	640 00	
			23	$\mathrm{E.}^{1}_{2} \& \mathrm{S.W.}^{1}_{3}$	7080	21- 6-'01	480 00	
			23	$N.W1^1$	7081	21- 6-'01	$125 \ 00$	Balance Lake.
			25	All	7080	21- 6-'01	674 00	
			27	All .	7080	21- 6-'01	661 00	
			31	All	7080	21- 6-'01	$640 \ 00$	
			33	All .	7080	21- 6-'01	640 00	
		1		All	7080	21- 6-'01	640 00	
45	20	, 4	I	All	7082	22- 6-'01	640 00	
			3	E.½ & S.W.‡	7082	22- 6-'01	480 00	T. 1
				( N.W.;	7083	21- 6-'01	149 00	Balance Lake.
		·	5	All	7082	22- 6-'01	640.00	
				- All - W.½ & N.E.‡.	7082	22- 6-'01 22- 6-'01	640.00	
				S.E.1	7083	21- 6-'01	480 00 122 00	Balance Lake.
			13	All	7084	21- 6-'01	310 00	Balance Lake.
		!	15	All	7082	22- 6-'01	640 00	Datance Dake.
			17	All	7082	22- 6-'01	640 00	
			19	All	7082	22- 6-'01	640.00	
		İ	21	All	7082	22- 6-'01	640.00	
			23	$E{2}^{1} \& N.W{4}^{1}$	7084	21- 6-'01	226 00	Balance Lake.
			23				160 00	
			25	All		22- 6-'01	640.00	
				1				

		DE	SCR	IPTION		PATEN'	ľ	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	20	'W4	27	E.1 & N.W.1	7084	21- 6-'01	1 305 00	Balance Lake.
			27	S.W.1	7082	22- 6-'01		
			31	$^{+}\Lambda\Pi$	7082	22- 6-'01	640 00	
			33	$\mathrm{W.}^1_2$ & S.E. $^1_1$	7082			
			33	N.E.]	3457	23- 9-'97		Balance Lake.
			35	All	7082	22- 6-'01	640 00	
46	20	Į.	1	$\Lambda \Pi$	7085	21- 6-'01	640.00	
			3	$E.\frac{1}{2}$ & N.W. $\frac{1}{4}$	7085	21- 6-'01	480 00	
			3	$S.W{i}^{I}$	7086	21- 6-'01	159.00	Balance River.
			5	E.1	7086	21- 6-01	295.00	Balance River.
			7	$N2^1$	7085	21- 6-'01	$320 \ 00$	
			7	$S_{-\frac{1}{2}}$	7086	21- 6-'01	294 00	Balance River.
			9	All	7085	21- 6-'01	640 00	
			13	$\Lambda \Pi$	7085	21- 6-01	640 00	
			15	$\Lambda\Pi$	7085	21- 6-01	640 00	
		,	17	All	7085	21- 6-'01	640 - 00	
			19	All	7085	21- 6-01	640 00	
			21	All	7085	21- 6-01	640 00	
			23	All	7085	21- 6-'01	610 00	
		'	25	\II	7085	21- 6-'01	640-00	
			27	All	7085	21- 6-'01	640 - 00	
		Ì	31	$\Delta \Pi$	7085	21- 6-01	631 71	
			33	711	7085	21- 6-'01	636 - 74	
		i	35	<b>VII</b>	7085	21- 6-'01	638/28	
47	20	1	1	$\Lambda\Pi$	7087	22- 6-01	642/10	
		ł	3	AH	7087	22- 6-01	640 - 40	
			.5	$\Delta \Pi$	7087	22- 6-01	639/48	
			7	$\Delta l$	7087	22- 6-'01	640-00	
			9	$\Lambda\Pi$	7087	22- 6-01	640,00	
			13	ΔH	7087	22- 6-01	640-00	
			15	All	7087	22- 6-'01	640 00	
			17	VII	7087	22- 6-701	$640 \cdot 00$	
			19	<b>\11</b>	7087	22- 6-01	640-00	
			21	$\Lambda\Pi$	7087	22- 6-'01	640 00	
			23	$\Lambda \Pi$	7087	22- 6-01	640-00	
			25	All	7087	22- 6-'01	640 00	
			27	\II	7087	22- 6-'01	640-00	
			31	$\Delta 1$	7087	22- 6-(01	640-00	
			33	VII	7087	22- 6-'01	640-00	
			35	\ll	7087	22- 6-01	610 00	
18	20	1	1	All	7088	22- 6-01	640 00	
			:3	711	7088	22- 6-01	640 00	

		DE	SCRI	PTION	PATENT			I
T.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
		1574	_	4.11	=000	100 000		
18	20	W4	5	All		22- 6-'01	640.00	
			7	All	7088	122- 6-101	640 00	
			() 19	Ali Ali		22- 6-'01	640.00	
			13	All		122- 6~'01 22- 6~'01	640 00	
			15		7088 7088	22- 6-'01	640 00	
			17	All All		22- 6-01	640.00 640.00	
			19 21	All	7088 7088	22- 6-01	640.00	
			$\frac{21}{23}$	All	7088	22- 6-01	640.00	
			25	All	7088	22- 6-701	640 00	
			27	All	7088	22- 6-'01	640 00	
			31	All	7088	22- 6-'01	640 00	
			33	All	7088	22- 6-'01	640 00	
			35	All	7088	22- 6-01	640 00	
9	20	-1	1	All	7089	22- 6-'01	610 00	
• 1	-17	-1	3	N.1	7090	24- 6-'01	274 00	Balance Lake,
			3	8.1	7089	22- 6-'01	320 00	12000111 ( 12000)
			5	All	7089	22- 6-01	640 00	
			7	All	7089	22- 6-'01	640 00	
			9	W.1 & S.E.1	7089	22- 6-'01	480 00	
			9	N.E 1	7090	24- 6-'01	95 00	Balance Lake.
			13	All	7089	22- 6-01	640 00	inches inches
			15	E.5	7090	24- 6-01	2 50	Balance Lake.
			17	ΛII	7089	22- 6-'01	640 00	***************************************
			19	All	7090	24- 6-'01	383 75	Balance Lake
			21	$E_{-2}^{-1} \& N.W{+}^{1}$	7090		191-00	Balance Lake.
			21	S.W ]	7089		160 00	
			23	$E2^1 & N.W$	7089		180 00	
			23	8 11.1	7090		151 00	Balance Lake
			25	$\Delta \Pi$	7089		640 00	
			27	$E_{2}^{1} \& NW_{*}^{1}$	7089	22- 6-'01	180 00	
			27	$S.W$ }	7090	24- 6-'01		Balance Lake
			31	$W \stackrel{!}{\scriptscriptstyle 2} \& N E.$	7090		324 00	Balance Lake,
			33	EJ&NWI	7089	22- 6-01	180 00	
			33	$SW^{\frac{1}{2}}$	7090	24- 6-01	111 00	Balance Lake.
			35	All	7089	22- 6-'01	640-00	
()	20	i	1	Λil	8373	2) 1703	640-00	
			:}	$\Lambda \Pi$	8373	2)- 1-03	643-00	
			.5	ΛU	8373	21 (-'03	640-00	
			7	All	8373	20- 4-03	640 00	
			9	E.5 & N W 1	8373	20- 4-103	480 00	
			;)	$S.W{1}^{\dagger}$	8374	17- 1-'03	110 00	Balance Lake.

	DESCRIPTION					PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	20	W-4	13	All	8373	20- 4-'03	640.00	
•,,,,	-()	11 -1	15	All	8373	20- 1-'03	640.00	
			17	All	8373	20- 4-'03	640.00	
			19	W.1 & N.E.1	8375	18- 4-'03	359 90	Balance Lake.
			19	S.E.1	8373	20- 4-'03	160 00	Diction 12th
			21	$W_{\cdot \frac{1}{2}}^{\frac{1}{2}}$	8376	17- 1-'03	265 00	Balance Lake.
			21	E. ½	8373	20- 4-'03	320 00	Diment Dance,
			23	All	8373	20- 4-'03	640 00	
			25	All	8373	20- 4-'03	640 00	
			27	All .	8373	20- 4-'03	640 00	
			31	All	8373	20- 4-'03	639 34	
			33	All	8373	20- 4-'03	641 97	
			35	All	8373	20- 4-'03	643 11	
51	20	4	1	All	10849	8- 9-'06	653 85	1
	_,.	•	3	All	10849	8- 9-'06	648 59	
			9	ΔH	10849	8- 9-'06	640 00	
			13	All	10849	8- 9-'06	640 00	
			15	Ail	10849	8- 9-'06	640 00	
			17	$N2^1$	10850	8- 9-106	215 00	Balance Lake.
			17	$8.\frac{1}{2}$	10849	8- 9-'06	320 00	
			21	ΛlĪ	11215	14- 9-'08	244 80	Balance Lake
			23	All	11217	14- 9-'08	644 00	
			25	$W_{-\frac{1}{2}}$	11217	14- 9-'08	$322 \ 00$	
			25	E. ½	10849	8- 9-'06	$320 \ 00$	
			27	$N_{\cdot 2}^{-1}$	11217	14- 9-'08	$322 \ 00$	
			27	$S2^{1}$	11215	14- 9-'08	224 40	
			35	W.] & S E.]	11217	14- 9-'08	481 00	
			35	N.E.1	11216	14- 9-08	155/90	
53	20	4	13	$N_{\cdot 2}^{-1}$	9587	16- 3-'05	$320 \ 00$	
			13	$S{2}^{1}$	9588	17- 3-'05	300 00	
54	20	4	7	$8.\frac{1}{2}$	9589	23- 8-'04	$320 \ 00$	
			7	N.E.I	9590	24- 8-'04	137 00	Balance Lake.
			17	$S.W{1}^{1}$ & $E{2}^{1}$	9589	23- 8-'04	480 00	
			19	$S.E4^1$	9589	23- 8-'04	160 00	
			21	All	9589	23- 8-'04	640 00	
			31	L.S. 9,10,16	10962	7- 5-'07	117 - 75	
			31	S.E.1	9589	23- 8-04	160 00	
			33	All	9589	23- 8-04	640 00	
5.5	20	Į	1	All	7091	22- 6-'01	638 - 66	Balance Lake.
			3	All	7091	22- 6-'01	639 - 51	
			5	All .	7091	22- 6-01	640 - 58	1
			7	All	7091	22- 6-'01	640 00	

		DE	SCRI	PTION	PATENT				
						!	l	REMARKS	
T. ;	R.	M.	S.	Part of Section	No.	Date	Area	ı	
								1	
.5 <sub>1</sub>	20	W4	9	Λll	7091	22- 6-'01	640.00		
			13	All	7091	22- 6-'01	640.00		
			15	$\Lambda$ ll	7091	22- 6-'01	640.00		
			17	All	7091	22- 6-'01	640.00		
			19	All	7091	22- 6-'01	640.00		
			21	All	7091	22- 6-'01	640 00		
			23	All	7091	22- 6-'01	640.00		
			25	All	7091	22- 6-'01	640.00		
			27	All	7091	22- 6-'01	640 00		
			31	All	7091	22- 6-'01	640 00		
			33	S.1 & L.S. 11.					
				12, 14	7091	22- 6-'01	440 00		
			33	$N.E1^4$	3902	16- 5-'00	160.00		
			35	All	7091	22- 6-'01	640.00		
6	20	4	1	$N2^1$	7093	24- 6-'01	$320 \ 00$		
			1	$S_{-\frac{1}{2}}$	7094	24- 4-'01	$320 \ 00$		
			3	$N_{\frac{1}{2}}^{-1}$	7093	24- 6-'01	$320 \ 00$		
			:}	$\mathbf{S}.\overline{\underline{!}}$	7094	24- 4-'01	$320 \ 00$		
			.5	$N_{\frac{1}{2}}$	7093	24- 6-'01	$320 \ 00$		
			.5	8.1	7094	24- 4-'01	$320 \ 00$		
			7	All	7093	24- 6-'01	640 00		
			9	All	7093	24- 6-'01	640 00		
			13	All	7093	24- 6-'01	640-00		
			15	$N2^1$	7092	18 6-'03	$238 \ 00$	Balance Lake	
			15	8.1	7093	24- 6-'01	320 00		
			17	ΛIĪ	7093	24- 6-'01	640 00		
			27	N[E.]	7804	27- 2-02	160 00		
7	20	į	:}	N.E.	7627	14- 8-'01	160 00		
7	21	1	25	All .	8736	30-11-'03	640 00		
el El			31	All	8773	4-11-'03	640 00		
9	21	1	1	All	8786	30-11-'03	645 04		
			3	$\Lambda\Pi$	8786	30-11-'03	644 - 52		
			.5	All	8786	30-11-03	643 84		
			7	$\mathrm{E}^{-1}_{-2}$ & S W. $^{1}_{+}$	8787	30-11-'03	273 - 50	Balance Lake.	
			7	[. W.Z	8786	30-11-'03	160 00		
			9	All	8786	30-11-'03	640 00		
			13	All	8786	30-11-'03	640 00		
			15	Λll	8786	30-11-'03	640 00		
			17	E.\frac{1}{2} & S.W.\frac{1}{2}	8787	30-11-'03	300 50	Balance Lake.	
			19	$W_{\cdot 2}^{-1}$	8786	30-11-'03	320 00		
			19	E. 1	8787	30-11-'03		Balance Lake.	
			21	E.1 & S.W.1	8786	30-11-'03			

	DE			PTION		PATEN'	r	!
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	91	W4	21	N.W.}	8787	30-11-'03	148 00	) Balance Lake.
1 17		11-1	25	All	8786	30-11-'03	640.00	741111
	ı		27	All	8786	30-11-'03		
			31	$W_{-\frac{1}{2}}^{1}$	8738	30-11-'03		
			31	E. ½	8786	30-11-'03		
			33	All	8786	30-11-'03		
	l I		35	All	8786	30-11-'03		
35	21	-1	1	All	11201	1- 9-'08		
,,,		•	3	$W_{\cdot \frac{1}{2}}$	11201	1- 9-'08		
	Ì		3	E.1	11212	1- 9-'08		Balance River.
			5	All	11201	1- 9-'08		
			7	All	,11201	1- 9-'08		
	ĺ		9	All	11201	1- 9-'08		
			13	All	11201	1- 9-'08	618 00	
	,		1.5	$E_{-2}^{-1} \& N.W1^{-1}$	11202	2- 9-'08		Balance River.
			15	S.W.¦	11201	1- 9-'08	160 00	
			17	All	11201	1- 9-'08		
			19	$\Lambda \Pi$	11201	1- 9-'08	640 00	
			21	E.1 & N.W.1	11202	2- 9-08	128/80	Balance River.
			23	All	11201	1- 9-08	642/00	
		i	25	$\Lambda\Gamma$	11201	1- 9-'08	648/00	
			27	All	11201	1- 9-108	638 - 00	
			31	ΛII	11201	1- 9-'08	641-00	
			33	All	11201	1- 9-'08	649 - 00	
			35	All	11201	1- 9-108	652/00	
36	21	-4	I	$W_{-\frac{1}{2}}^{-1}$	8107	21- 2-'03	300 00	
			1	$\mathrm{E.}^{1}_{2}$	8106	24- 2-03	$320 \ 00$	
			3	W.1 & S.E.1	8106	24- 2-'03	480 00	1
			3	N.E.;	8108	21- 2-'03	153/00	Balance Lake.
			.5	$W_{-\frac{1}{2}}^{-1}$	8109	2- 3-'03	267/00	Balance River.
			.5	$E.\frac{1}{2}$	8106	24- 2-03	$320 \ 00$	
			7	$E{2}^{1} \& N.W{4}^{1}$	8109	2- 3-(03	405 00	Balance River.
			7	S.W.	8106	24- 2-03	160 - 00	
			9	All	8106	24- 2-03	640 00	
			13	$\mathrm{E}.^{1}_{2}$	8106	24- 2-03	$320 \ 00$	
			13	N.W.	8111	21- 2-'03	107 - 00	Balance Lake
			1:3	S W.	8110	21- 2-'03	106 00	Balance Lake.
			1.5	$N.W4^1$	8106	24- 2-03	160 00	
			15	N.E.	8112	23- 2-'03	159/00	Balance Lake.
			15	S ½	8113	23- 2-'03	310 00	Balance Lake.
			17	All	8106	24- 2-03	640,00	
			19	All .	-8106	24- 2-'03	640 00	

		DE	SCRI	PTION		PATENT	I	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
36	21	W4	21	All	8106	21- 2-'03	610-00	-
, ,			23	N.W.]	8106	24- 2-'03	160,00	
			23	N.E.;	8114	21- 2-'03	158 00	Balance Lake.
			23	$S{2}^{1}$	8115	24- 2-'03	248 00	Balance Lake.
			25	$N.\frac{1}{2}$	8106	24- 2-'03	320,00	
			25		8116	24- 2-'03	309 00	Balance Lake.
			27	$\mathbf{W}_{-2}^{-1}$	8106	24- 2-'03	320 00	
			27	$\mathrm{E.}_2^{1}$	8117	24- 2-'03	287 - 00	Balance Lake.
			31	Λlĺ	8106	24- 2-'03	640 00	
			33	E.3 & N.W.1	8106	24- 2-'03	480 00	
			33	S.W.1	8118	24- 2-'03	155 00	Balance Lake,
			3.5	All	8106	21- 2-'03	640 00	
37	21	1	1	$W2^1 \& S.E1^1$	6703	6- 6-101	180 00	
			1	$N.E1^4$	6704	6- 6-'01	130 50	Balance Lake
			3	All	6703	6- 6-'01	640 00	
			.5	Λll	6703	6- 6-'01	640-00	
			7	ΔH	6703	6- 6-'01	640 00	
			9	All	6703	6- 6-'01	640 00	
			13	All	6704	6- 6-'01	375 90	Balance Lake
			15	All	6703	6- 6-101	640 00	
			17	All	6703	6- 6-'01	640 00	
			19	All	6703	6- 6-101	640 00	
			21	$\Lambda \Pi$	6703	6- 6-101	640 00	
			23	All	6703	6- 6-'01	640 00	
			25	All	6703	6- 6-101	640 00	
			27	All	6703	6- 6-01	640 00	
			31	$\Lambda\Pi$	6703	6- 6-'01	640 00	
			33	All	6703	6- 6-'01	640 00	
			35	All	6703	6- 6-01	640 00	
8	21	ţ	1	All	9034	17- 3-'04	640 00	
			3	All	9034	17- 3-'04	640 00	
			5	All	9034	17- 3-'04	640-00	
			7	All		17- 3-'04	640 00	
			9	\ll	9034	17- 3-'04	640 00	
			13	All	9034	17- 3-'04	640 00	
			15	All	9034	17- 3-'04	640 00	
			17	All	9034	17- 3-04	640 00	
			19	All	9034	17- 3-'04	636 00	
			21	All	9034	17- 3-'04	636 00	
			23	All	9034	17- 3-'04	636 00	
			25	All .	9034	17- 3-'04	636 00	
			27	All	9035	18- 3-'04	164 30	Balance Lake

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	:	· -			ı	t	1	
38	21	$ _{W4}$	31	All	9034	17- 3-'01	643.00	
90		,, .	33	All	9034	17- 3-'04	636.00	
			35	$W2^1$	9034	17- 3-'04	318 00	
			35	$\mathrm{E.}_2^{T}$	9035	18- 3-'01	221.90	Balance Lake.
39	21	1	I	ΛIĪ	6705	6- 6-'01	641.85	
			3	: W.1 & N.E.1	6706	6- 6-'01	411.42	Balance Lake.
			3	: S.E.¦	6705	6- 6-'01	162.57	
			5	All	6705	6- 6-'01	649 29	•
			7	All	6705	6- 6-'01	640 00	
			9	All	6705	6- 6-'01	640 00	
			13	All	6705	6- 6-01	640 00	
			15	All	6705	6- 6-'01	640.00	
			17	All	6705	6- 6-'01	640.00	
			19	$\Lambda 1$	6705	6- 6-'01	640 00	
			21	All	6705	6- 6-'01	640.00	
			23	All	6705	6- 6-'01	640 00	
			25	All	6705	6- 6-'01	640 00	
			27	All	6705	6- 6-'01	640.00	
				· All	6705	6- 6-'01	640.00	
			33	All	6705	6- 6-'01	640 00	
4.0	~.		35	All	6705	6- 6-'01	640 00	
40	21	4	1	All	6707	5- 6-'01	640.00	
			3	All	6707	5- 6-'01	640 00	
			5	All .	6707	5- 6-'01		n l I l
			7	All	6708	16-11-'03	303 53	Balance Lake.
			9	W.1 & N.E.1	6709	5- 6-'01	253.74	Balance Lake.
			9 13	S.E.¦ All	6707	5- 6-'01	160.00	
			15 15	S.1	$6707 \\ 6709$	5- 6-'01 5- 6-'01	640 00 150 20	Balance Lake.
			17	$W_{\cdot 2}^{1}$	6709	5- 6-'01	50 06	Balance Lake.
			19	All	6709	5- 6-'01	129 85	Balance Lake.
			21	N.W.;	6709	5- 6-'01		Balance Lake.
			23		6709	5- 6-'01		Balance Lake.
			25		6709	5- 6-'01	22 28	Balance Lake.
			27	$N2^1$	6709	5- 6-'01	40 04	Balance Lake.
			31	All	6707	5- 6-'01 ;		Dunine Bune.
			33	All	6707	5- 6-'01	640.00	
41	21	-1	3	S.W.1	6710	6- 6-'01	35.07	Balance Lake.
	-	-	.5	All	6711	6- 6-'01	640 00	
			7	W.1 & S.E.1	6711	6- 6-'01	480 00	
			7		6712	6- 6-'01	142.77	Balance Lake.
			9	All	6712	6- 6-'01	277 26	Balance Lake.
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		DE	SCRI	PTION		PATENT		,
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
11	21	W1	13	$W_{*2}^{\dagger}$ & N.E. $_{1}^{\dagger}$	6710	6- 6-'01	381.33	Balance Lake.
			15	N.W.] & S.E.]		6- 6-'01	320 00	1) 1 1 1
			15	S.W.]	6712	6- 6-'01	134 35	Balance Lake.
			15	N.E.}	6713	6- 6-'01	156 73	
			17	All	6712	6- 6-'01	81,37	Balance Lake.
			19	$W_{-\frac{1}{2}}$	6711	6- 6-'01	320 00	t) 1 - 1 - 1.
			19	E. <u>}</u>	6712	6- 6-'01	152 31	Balance Lake.
			21	$W_{\cdot,\frac{1}{2}}$	6712	6- 6-'01	310 22	Balance Lake.
			21	$\mathrm{E.}_{2}^{1}$	6711	6- 6-'01	320 00	15.3
			23	W.1 & N.E.1	6714	6- 6-'01	301 71	Balance Lake.
			23	S.E.1	6711	6- 6-'01	160 00	1) 1 I I
			25	$\frac{W_{-2}^4}{4}$	6715	6- 6-'01	155 15	Balance Lake.
			25	E.1	6711	6- 6-'01	320 00	
			27	N.1	6711	6- 6-'01		D 1. T 1
			27	$S_{\cdot 2}^{-1}$	6715	6- 6-01	197 97	Balance Lake.
			31	E.J.&S.W.]	6711	6- 6-'01	480 00	Balance Lake,
			31	N.W.}	6716	6- 6-'01	149 93	Dalance Lake,
			33	All	6711	6- 6-'01 .		Dalaman Lates
10	0.1	1	35	All	6715	6- 6-'01'		Balance Lake.
42	21	4	1 .,	All	$6717 \\ 6717$	7- 6-'01 7- 6-'01	640 00	
			;}	W.1 & N.E.1		7- 6-'01 7- 6-'01	480 00 129 17	Balance Lake
			3 5	S.E.¦	6718 - 6717	7- 6-'01 7- 6-'01	320 00	рашие таке
			5	$\frac{\mathrm{W}_{+2}^{-1}}{\mathrm{W}_{-3}^{-3}}$	6719	6- 6-'01	309 90	Balance Lake.
			7	E. <u>3</u> All	6717	7- 6-'01	640 00	Daminet Lauxe.
			9	All	6717	7- 6-'01	640 00	
			13	All	6717	7- 6-'01	640 00	
			15	N.1 N.2	6717	7- 6-'01	320 00	
			15	S. <u>3</u>	6720	7- 6-'01	313 50	Balance Lake
			17	All	6717	7- 6-'01	640 00	Danamet Laure
			19	All	6717	7- 6-'01	640 00	
			21	All	6717	7- 6-'01	640 00	
			23	All	6717	7- 6-'01	640.00	
			25	All	6717	7- 6-'01	640 00	
			27	All	6717	7- 6-'01	640 00	
			31	$W_{-\frac{1}{2}}$	6717	7- 6-01	346 40	
			31	E.½	6721	7- 6-'01	324 69	
			33	All	6722	10- 6-'01	549 04	Balance Lake.
			35	$W_{-2}^{1}$	6717	7- 6-'01	338 20	.xaaaa xaac
			35	$E2^1$	6723	7- 6-'01	272 55	Balance Lake.
43	21	. 4	1	All	7095	24- 6-'01	678 72	1
			3	All	7095	24- 6-'01	682 00	<b>)</b>
		1	.,			'	002 00	•

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т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	<u>:</u>		1					
43	21	W4	5	$W2^4 \& S.E1^4$	7095	21- 6-01	523.78	
	,		5	N.E.	7096	22- 6-'01	153,00	Balance Lake.
			7	All	7095	24- 6-'01	640.00	
			9	$W_{12}^{-1}$	7096	22- 6-'01	$272 \ 00$	Balance Lake.
			9	$\mathrm{E}.rac{1}{2}$	7095	24- 6-'01	320.00	
			13	Λll	7095	24- 6-'01	640-00	
			15	$\Lambda W$	7095	24- 6-01	640 - 00	
			17	$W2^4$ & $S.E1^4$	7096	22- 6-01	197.87	Balance Lake.
			17	$N.E{1}^{1}$	7095	24 6-'01	160 00	
			19	N.W.; & S.E.;	7096	22- 6-01	151 00	Balance Lake.
			19	N.E.	7095	24 6-'01	160 00	
			21	.\	7095	24- 6-'01	640,00	
			23	All	7095	24- 6-'01	640 00	
			25	All	7095	24- 6-'01	640-00	
			27	$\Lambda\Pi$	7095	24- 6-'01	640 00	
			31	$\Lambda \Pi$	7095	24- 6-'01	640 00	
			33	ΛII	7095	24- 6-'01	640 00	
			35	$\Lambda\Pi$	7095	24- 6-'01	640 00	
1.1	21	-1	i	ΛΠ	7097	25- 6-101	640 - 00	
			3	$W{2}^{1}$	7098	24- 6-'01	189/00	Balance Lake.
			3	$E.\frac{1}{2}$	7097	25- 6-'01	320 00	
			5	All	7097	25- 6-'01	640 00	
			7	$\Lambda\Pi$	7097	25- 6-'01	640 00	
			9	$W_{-\frac{1}{2}}$	7097	25- 6-'01	320 00	
			9	N.E.1	7099	30- 5-'03	86 00	Balance Lake.
			9	S.E.	7098	24- 6-'01	82/00	Balance Lake.
			13	$\mathrm{E.}^{1}_{2}$ & N.W. $^{1}_{4}$	7097	25- 6-'01	480 00	
			13	S.W.:	7100	25- 6-'01	124 00	Balance Lake.
			15	E. 1 & N.W.1	7097	25- 6-'01	480 00	
			15	S.W.;	7099	30- 5-03	149 00	Balance Marsh.
			17	$\mathrm{E.}_{2}^{1}$ & S.W. $_{1}^{1}$	7097	25- 6-'01	480 00	
			17	N.W.}	7100	25- 6-'01	130 00	Balance Lake.
			19	$W{2}^{1} \& N.E{1}^{1}$ .	7097	25- 6-'01	480 00	
			19	S.E.;	7100	25- 6-'01	118 00	Balance Lake.
			21	$\Delta \Pi_{+}$	7097	25- 6-'01	640 00	
			23	X.1	7101	30- 5-'03	155 00	Balance Lake.
		ı	23	S.W.]	8277	2- 3-'03	160 00	
		ı	23	S.E.1	7097	25- 6-'01	160 00	
			25	All	7097	25- 6-01	640 00	
		1	27	All	7097	25- 6-'01	640 00	
			31	All		25- 6-'01	640 00	
		•	33	All	7097	25- 6-'01	640 00	
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T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
44	21	W1	35	W.1 & S.E.1	7097	25- 6-'01	180,00	
	ļ		35	$N.E4^4$	7100	25- 6-'01	-115/00	Balance Lake.
15	21	1	1	All	7102	25- 6-'01	640-00	
	i		3	$\Lambda\Pi$	7102	25- 6-'01	-640.00	
	l I		.5	$\Lambda\Pi$	7102	25- 6-'01	640-00	
			7	ΛII	-7102	25- 6-'01	640.00	
1	ı		9	All	57102	25- 6-()1	640.00	
			13	All	7102	25- 6-01	640 00	
			1.5	$\Delta \Pi$	7102	25- 6-'01	640-00	
			17	ΛII	-7102	25- 6-'01	640.00	
			19	ΛII	7102	25- 6-'01	640-00	
			21	N.W.	7103	25- 6-01	150 - 00	Balance Lake.
!			21	N.E.	7102	25- 6-'01	160 00	
			21	$S.\frac{1}{2}$	5012	9- 3-'01	$320 \ 00$	
			23		7102	25- 6-'01	640-00	
,			25		7102	25- 6-'01	640 - 00	
			27	$\mathrm{E.}^1_2$ & N.W.;	7102	25- 6-'01	480 - 00	
			27	S.W.;	7103	25- 6-'01	-118/00	Balance Lake.
			31	All	7102	25- 6-(01	640 00	
			33	All	7102	25- 6-'01	640 00	
			35	All	7102	25- 6-'01	640 00	
46	21	4	3	$S_{-2}^{-1}$	7104	27- 6-01	$320 \ 00$	
			.5	$N_{\cdot 2}^{-1}$	-4587	24- 9-'00	$320 \ 00$	
			.5	$S.\frac{1}{2}$	7101	27- 6-'01	$320 \ 00$	
,			13	All	7104	27- 6-'01	640 00	
			15	$N_{2}^{-1}$	7104	27- 6-'01	320 00	
			19	All	7104	27- 6-'01	640 00	
			21	All	7104	27- 6-'01	640 00	
			23	All	7104	27- 6-'01	640 00	
			25	$\Lambda \Pi$	8162	12- 2-'03	640 00	
			27	ΛH	7104	27- 6-'01	640 00	
			31	$\Lambda$ ll	7104a	27- 6-'01	$216 \ 00$	Balance Lake.
			33	All	7104	27- 6-01	642/00	
			35	Λll	7104	27- 6-'01	641 00	
47	21	-1	1	All	7105	25- 6-101	637.78	Balance Lake.
			3	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{1}$	7105	25- 6-'01	$480 \ 02$	
			:3	$N.W4^1$	7106	25- 6-'01	$159 \ 00$	Balance Lake.
			9	$W.^{1}_{2} \& S.E.^{1}_{4}$	2918	21- 5-'98	$328 \ 00$	Balance Lake.
			9	$N.E1^1$	7105	25- 6-'01	160 00	
			13	$N.\frac{1}{2}$	7105	25- 6-'01	$320 \ 00$	
			13	$S_{-2}^{-1}$	2986	2- 3-'96	$320 \ 00$	
			15	All	7105	25- 6-'01	640 00	

		DE	SCR	IPTION	1	PATEN'	r	
T.	R.	м.	s.	Part of Section	No.	Date	Area	REMARKS
47	21	W4	17	E.1 & N.W.1	7106	   25-  6-'01	i : 114-50	Balance Lake.
••		** •	21	All	7105	25- 6-'01	640 00	
			23	ΔH	7105	25- 6-'01		
			25	All	7105	25- 6-'01	640 00	1
			27	Λll	7105	25- 6-01		
			31	All	7105	25- 6-'01	640 00	
	•		33	$\Lambda$ ll	$^{\dagger}$ 7105	25- 6-'01	640 00	1
			35		7105	25- 6-'01		
48	21	-1	I		17107	25- 6-'01	640-00	
			3	$\Lambda\Pi$	7107	25- 6-'01	640 00	
			5	Λli	$^{1}$ 7107	25- 6-'01	640 00	
			7	All		25- 6-01	640 00	
			9	$\Lambda \Pi$		25- 6-01	640 00	
			13	$\Lambda\Pi$	7107	25- 6-01	640 00	
			15	All	7107	25- 6-'01	640 00	
			17	Λll	7107	25- 6-01	640 00	
			19	$\Lambda \Pi$	7107	25- 6-'01	640 00	
			21	$\Lambda \Pi$	7107	25- 6-01	640 00	1
			23	All	7107	25- 6-01	640 00	0
			25	All	7107	25- 6-01	640 00	
			27	All		25- 6-'01	640 00	
			31	All		25- 6-'01	640 00	
			33	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{4}$		25- 6-01	$480 \ 00$	1
			33	X.W.		25- 6-01	131 00	Balance Lake.
			3.5	$N_{\cdot 2}^{1}$	7108	25- 6-'01	$242 \ 00$	Balance Lake.
		1	35	$S_{\frac{1}{2}}$		25- 6-'01	$320 \ 00$	
49	21	4	1	All	7109	25- 6-01	640 00	
		i	3	All	7109	25- 6-'01	640-00	
		1	.5	$W_{-2}^{-1} \& N.E{+}^{1}$	7110	25- 6-'01	133 00	Balance Lake.
		1	7	All	7109	25- 6-'01	640 00	
			9	$\frac{N}{2}$	7110	25- 6-'01	301 00	Balance Lake.
			9	S.1		25- 6-'01	320 00	
		•	13	All	7109	25- 6-'01	640 00	
		1	15	All	7109	25- 6-'01	640 00	
			17	All	7109	25- 6-'01	640 00	
			19	All	7109	25- 6-'01	640 00	
		ı.	21	All W 1 5 2 1/1	7109	25- 6-'01	640 00	
			23	W.1 & S.E.1 N. E.1	7109	25- 6-'01	480 00	Dalaman Laka
1			$\frac{23}{25}$	N.E.1	7111	26- 6-'01	128 00	Balance Lake.
i				N.1 All	7111	26- 6-'01	81 00	Balance Lake.
			27	All No.	7109 - 7119	25- 6-'01	640 00	Rolongo Lako
			31	N.1	7112	26- 6-'01	224 00	Balance Lake.
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		DE	SCR	IPTION		PATEN:		
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	91	W4	1 31	S.1	7109	25- 6-'01	320 00	
		( * * * *	33		7109	25- 6-01	640.00	
			35	1	7109		640.00	
0	21	-1	1	All	10963		469 40	
		•	3	All	10964			
			.5	All	10965		476 00	
			9	All	10964	4- 5- 07	231 40	Balance Lake
			13	All	10966	3- 5-'07	649 00	7700000
4 -	21	-4	31		7113	27- 6-'01	320 00	
			31	E.1	7114	27- 6-'01	300.00	Balance Lake.
			33	E.1 & S.W.1	7114	27- 6-01	305 00	Balance Lake.
			33	N.W.1	7113	27- 6-'01	160 00	
			35	' All	7114	27- 6-01	274 00	Balance Lake.
2 +	21	<b>‡</b>	i	$N{2}^{1}$	7115	27- 6-01	113 00	Balance Lake.
			3	· W.1	7116	27~ 6-'01	320 00	
			:3	E.3	7115	27- 6-'01	288 - 00	Balance Lake.
		1	5	$W{2}^{1}$	9594	16- 3-'05	261 - 00	Balance Lake.
			5	N.E.] & W.½ of				
				S.E.1	9593	16- 3-'05	240 ()()	
			7	$E{2}^{1}$ & S.W.,	9593	16- 3-'05	480 00	
			7	N.W.;	9595	15~ 3-105	158/00	Balance Lake.
			9	$N_{\cdot 2}^{1}$	9596	15- 3-(05	304 00	Balance Lake.
				$S_{\cdot 2}$	9593	16- 3-'05	$320 \ 00$	
				$^{rac{1}{2}}$ & S.W $^{rac{1}{4}}$	9597	16- 3-05	376 00	Balance Lake
			15	$\mathrm{E.}^{1}_{2}$ & N.W. $^{1}_{1}$	9593	16- 3-105	180 00	
I I			1.5	$S.W1^1$	9598	16- 3-'05	132/00	Balance Lake.
ł		1	17	$S_{\cdot 2}^{-1}$	9593	16- 3-'05	$320 \ 00$	
			19	All	8438	2- 7-103	640 00	
			21	$N_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	8439	26- 6-03	312/50	Balance Lake.
			21	S.1	8438	2- 7-'03	320 00	
			23	All	7117	27- 6-'01	343.00	Balance Lake.
			25	W.1 & S.E.1	8438	2- 7-'03	480 00	
			25	N.E.;	8441	27- 6-'03	160 00	
			27	W.1 & S.E.1	8438	2- 7-'03	480 00	13.1 7.1
			27	N.E.1 W.L. 6 N.E.1	8440	27- 6-'03	158 00	Balance Lake.
			31	$W_{2}^{1} & N.E{1}^{1}$	8441	27- 6-'03	480 00	
			31 33	S.E.;	8438	2- 7-'03	160 00	
				$N_{\cdot 2}^{1}$	8441	27- 6-'03	320 00	
			33 35	$S_{\cdot 2}^{-1}$	8438	2- 7-'03	320 00	D.1 1.1
				E. <sup>1</sup> & N.W. <sup>1</sup>	8442	29- 6-'03	324 00	Balance Lake.
j.	91 1	4 1		S.W. 1	8443	27- 6-'03	27 00	Balance Lake.
	ألت	-4 1	1 1	200	7118	27- 6-'01	040 00	1

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T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
53	21	W4	3	Λll	7118	27- 6-'01	640 00	
			5	All	7118	27- 6-'01	640 00	
			7	ΛH	7118	27- 6-'01	640 00	
			9	All	7118	27- 6-'01	610 00	
			13	All		27- (5-'()1	610 00	
			15	All	7118	27- 6-'01	640 00	
			21	All	7118	27- 6-'01	640 00	
			23	All .	7118	27- 6-'01	640 00	
			25	$N_{-2}^{-1}$	7119	5- 7-'01	260 60	Balance Lak .
			25	$S{2}^{1}$		27- 6-'01	320 00	
			27	ΛΙΙ		27- 6-101	640.00	
			31	All	7118	27- 6-'01	640.00	
			33	All	7118	27- 6-'01	640 00	
			35	$W_{-\frac{1}{2}}$	7118	27- 6-'01	320 00	
			3.5	$E{2}^{1}$	7119	5- 7-'01	315/80	Balance Lake.
54	21	1	I	All	7120	27- 6-'01	640 00	
		1	3	All	7120	27- 6-'01	640 00	
		1	5	ΛII	7120	27- 6-'01	640 00	
			7	W.1 & S.E.1	7120	27- 6-'01	$480 \ 00$	
			7	$N.E1^4$	7121	27- 6-'01	156 - 00	Balance Lake.
		1	9	All	7120	27- 6-'01	640 00	
			. 13	All	7120	27- 6-'01	640 00	
		ı	15	All	7120	27- 6-'01	640 00	
		!	17	All	7121	27- 6-'01	563 - 00	Balance Lake.
		į.	19	$W{2}^{1} \& N.E{4}^{1}$	7120	27- 6-'01	480 00	
			- 19	S.E.1	7121	27- 6-'01	109 00	Balance Lake.
			21	$E_{-2}^{-1} \& N.W{+}^{1}$	7120	27- 6-'01	$480 \ 00$	
		,	21	$S.W{i}^{1}$	3665	16- 5-'00	160 00	
			23	All	7120	27- 6-'01	640 00	
			25	ΛH	7120	27- 6-'01	640 00	
			27	W.3 & S.E.1	7120	27- 6-'01	480 00	
			27	$N.E4^1$	4491	3- 8-'00	160 00	
			31	$\Lambda \Pi$	7120	27- 6-'01	639 - 76	
			33	$E{2}^{1} \& N.W{4}^{1}$	7120	27- 6-01	478 72	
			33	S.W.	2780	7- 3-05	160 00	
		! 	35	All	7120	27- 6-'01	638 72	
55 l	21	4	1	All	7122	5- 7-'01	641 36	
			3	All	7122	5- 7-'01	641 36	
			.5	All	7122	5- 7-'01	641 36	
		1	7	All	7122	5- 7-'01 -	640 00	
			9	All	7122	5- 7-'01	640 00	
			13	All	7122	5- <b>7-</b> '01	640.00	
		<u> </u>				····		

		DE	scri	IPTION	•	PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	1	1		1			1	
55	21	W4	15	All	7122	5- 7-'01	640.00	1
,,,,	21	'''	17	$N2^1$	7122	5- 7-'01	320 00	
				S.W.1		8- 7-'99	160 00	
			17	S.E.1	1	29- 9-'98	160.00	
			19	All		5- 7-01	640 00	
			21	All	7122	5- 7-'01		
			23	1	7122	5- 7-'01	640 00	
			25	All	7122		640 00	
			27	All	7122			T
			31	$W_{\cdot 2}^{1}$	7123	1		Balance River.
			31	W.2 E.1	7123			diamet itiver.
		1	33	+ 17.2 + All	7122		640 00	1
			35	All .	7122		640 00	1
	อา			N.W.] & S.E.]	1	17- 4-'03	320 00	
56	21	4	1		1			
			· I	•	10766	6- 6-'06	160 00	
					8144		640 00	
			5	E.1 & N.W.1	8144			W 4 CDim.
				+ S.1	8171	17- 4-'03	159 00	West of River.
			. 9	E. J. & S.W. 1	8144	17- 4-'03	480 00	
				E.3 & N.W.1		17- 4-'03	480 00	
				S.W.	8382	ì	160 00	
			17	<sup>1</sup> W.½	8144	17- 4-'03		4.1
			17	E.1		17- 4-'03	95 00	West of River.
			19	$E_{-2}^{-1} \& N.W{1}^{1}$		17- 4-'03	480 00	
;			27	All	8145	20- 4-'03	348 00	South of River.
		1	27	N.E.;	8145	20- 4-'03	71 00	North of River.
:			31	All	8144	17- 4-'03	640 00	ŀ
7	21	4	3	N2	8146	20- 4-'03	$320 \ 00$	
1		į	7	All	8146	20- 4-03	640 00	
		1	9	All	8146	20- 4-'03	640 00	
:			17	All	8146	20- 4-'03	640 00	!
,			19	All	8146	20- 4-'03	640 00	1
			21	All	8146	20- 4-'03	$640 \ 00$	
		1	31	All	8146	20- 4-'03	640 00	
7	22	-1	33	All	8739	. 30-11-'03	640.00	
:		'	35	All	8326	22- 4-03	640.00	
8	22	4	1	All	8788	30-11-'03	640.00	
ļ			3	All	8788	30-11-'03	$640 \ 00$	
		İ	15	All	8788	30-11-'03	640.00	
÷		[	23	All	8788	30-11-'03	640.00	
		· ·	27	$E.\frac{1}{2} \& S.W.$	8788	30-11-'03	480.00	
1			27	N.W.1	8740	30-11-'03	160 00	
1		1		,				

		DE	SCR	IPTION	İ	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
					,, <b>,,,</b> ,,,			İ
8	22	W4		All   .		30-11-'03		
			35			+30-11-'03	1	
9	22	: 4	: 1	W.1 & N.E.1		130-11-'03		
			1	S.E.		30-11-'03		
			13	W.1	1	30-11-'03		
	'		13	-	8747	30-11-'03		
			15	All	8789	30-11-'03		
	ı		21	All	8789	30-11-'03	640 00	
		ŧ	23	ΛII	8789	30-11-103	640 00	i
			25	$\Lambda \Pi$	3086	22- 7-196	640 00	
			27	$N.W{i}^{1}$	1253	13- 5-189	160 00	
			27	$N.E$ $^{1}$	3770	9- 8-198	160 - 00	
			27	S.W.	3771	9- 8-198	$160 \ 00$	ĺ
			27	S.E.;	3772	9- 8-198	160 - 00	
			128	$W_{-\frac{1}{2}}^{-1}$	3679	20- 5-'98	$320 \ 00$	
			28	$E.\frac{1}{2}$	3710	28- 4-'98	$320 \ 00$	
			30	All	3711	28- 4-'98	640 00	
ļ		4	31	$\sim \Lambda \Pi$	3850	26-10-198	640 00	
			33	$N{2}^{1}$ & S.W. $_{4}^{1}$	3515	17- 1-'98	480 00	
			33	$S. ilde{E}. f$		30-11-'96	160 00	
i			35	ΛII .	3850	26-10-198	640 00	
5 :	22	4	1		6721	11- 6-'01	626 00	
		-	3	Λll	6724	14- 6-'01	624 00	İ
		1		¹ All	6724	14- 6-'01	619 00	
			7	All		14- 6-'01	640 00	
			, 9	All	6721	14- 6-'01	640 00	i
			13	All	6724	14- 6-'01	640 00	
				All	6724	14- 6-'01	640 00	
				. All	6724	14- 6-'01		1
			19	W.1	6724	14- 6-01		
i			19		6725	14- 6-'01	286 00	Balance Lake
				E. <u>}</u> · All	6724			Datance Tarke
				All		14- 6-01		I
			23	Αll	6724	14- 6-'01	640 00	1
			25		6724	14- 6-01	640 00	
			27	1 *	6724	14- 6-'01	640 00	1
				E.5 & N.W.1	6724	i	480 00	D.J., T.
		ļ		S.W.1	6726	14- 6-'01	156 00	Balance Lake.
	,	-		All	6721	14- 6-'01	640 00	i.
1	.3.3		35	All	6724	14- 6-'01	640,00	1
	$22^{-4}$	4		All	6727	1	640 00	
				All	6727	7- 6-01	640 00	
- 1		i	5	All	6727 -	7- 6-'01	640 00	i

		DE	SCRI	PTION		PATEN	1	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- !	-		: -			1	!	
36	22	W4	7	All	6727	7- 6-'01	640 00	
,,,		,, ,	, 9	All	6727	7- 6-'01	640 00	
			13	$W_{-\frac{1}{2}}$	6727	7- 6-'01	320 00	
			13	E.1	6728		276 00	Balance River.
			15	All	6727		640 00	
			17	Λll	6727	7- 6-'01	640 00	
,			19	All	6727	7- 6-'01	640 00	
			21	All	6727	7- 6-01	640 00	
			23	All	6727	7- 6-'01	640 00	
				· W.1	6728		290 00	Balance River.
			25	E. 1	6727	7- 6-01	320 00	
			27	All	6727	7- 6-'01		
			31	Λll	6727	7- 6-101	640 00	
			33	All	6727	7- 6-01		
			35	$W{2}^{1} \& N.E{4}^{1}$	6727	7- 6-'01		
			3.5	S.E.1	6728	7- 6-101	159 00	Balance River.
• .	22	1	1	W.1	6730	8- 6-'01	288 89	Balance River.
			i	E.}	6729	8- 6-'01	320 00	1
			3	$W_{-\frac{1}{2}}^{-\frac{1}{2}}$	6731	S- 6-'01	251/00	Balance Lake.
			:}	E. 1	6729	8- 6-'01.		1
			.5	ΛIĪ	6729	8- 6-'01	640 00	1
,			7	Λll	6729	8- 6-'01	640 00	Į.
			9	$\lambda\Pi$	6729	8- 6-101	640 00	1
			13	$W_{-\frac{1}{2}}$	6730	8- 6-01	292/00	Balance River.
			13	E.1	6729	8- 6-101	320 00	1
			15	All	6729	8- 6-'01	610 00	
			17	All	6729	8 6-101	640 00	
			19	All	6729	8- 6-101	640 00	
			21	All	6729	8- 6-101	640 00	
			23	E.1 & N.W 1	6730	8- 6-'01	438 00	Balance River.
			23	$S.W{i}^{1}$	6729	8- 6-'01	160 00	
			25	All.	6729	8- 6-'01	640 00	
			27	E.1 & N.W.1	6730	8- 6-101	426/00	Balance River.
			27	$S.W{+}^{1}$	6729	8- 6-'01	160 00	1
ı			31	All	6729	8- 6-'01	$638 \ 00$	1
			33	$\Lambda \Pi$	6729	8- 6-01	631 00	1
			35	$\Lambda \Pi$	6729	8- 6-'01	634 00	
, '	22	1	1 '	$\Lambda$ ll	6732	13- 6-01	640 00	
	1	1	3	$\mathrm{E.}^{1}_{2}$ & S W. $^{1}_{1}$	6733	13- 6-'01	431 - 50	Balance River.
			3	$N.W{i}^{1}$	6732	13- 6-'01	$160 \ 00$	
				All	6732	13- 6-'01	640 00	
			7	All	6732	13- 6-'01	640 00	

		DE	SCRI	PTION	ı	PATE	T	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	<u> </u>	<u> </u>		_	i	1	1	
38	22	W4	9	All.	6732	13- 6-'01	640 00	i I
00		1,1,2	13	All	6732	13- 6-'01	640 00	
		-	15	W.1	6733	13- 6-'01	276.40	Balance River.
		İ	15	E.1	6732	13- 6-'01	320 00	
		!	17	All.	6732	13- 6-'01	1	
		İ	19	All	6732	13- 6-'01	J	
	ĺ	-	21	W.1 & S.E.1	6732	13- 6-'01	480 00	1
		i	21	N.E.	6733	13- 6-'01	156.10	Balance River.
	i	ŧ	23	All.	6732	13- 6-'01	640 00	1744
			$\frac{25}{25}$	All	6732	13- 6-'01	640 00	1
	,	1	27	W.1	6733	13- 6-'01	294.15	Balance River.
		1	27	$E.\frac{1}{2}$	6732	13- 6-'01	320.00	1
	,		31	All.	6732	13- 6-'01	639.65	
1	1		33	S.W.;	6732	13- 6-'01	160.00	1
		•	33	N.W.; & S.E.;		13- 6-'01	i e	Balance River.
		!	35	All	6732	13- 6-'01	647 43	
39	22	4	1	All	6734	13- 6-'01	650.52	i.
	~~		3	E.1 & N.W.1	6734	13- 6-'01	484 10	1
			3	S.W.;	6735	13- 6-'01	145 75	Balance River.
		1	5	$\frac{N.1}{N.2}$	6734	13- 6-'01	320 00	is a second of the second of t
		;	5	$S2^1$	6735	13- 6-'01	286 92	Balance River.
1		i	7	All		13- 6-'01	640 00	
		İ	9	All	6734	13- 6-'01	640 00	
1	i	1	13	W.1 & N.E.1	6736	13- 6-'01	429 35	Balance Lake.
		1	13	S.E.1		13- 6-'01	160 00	
		!	15	All.		13- 6-'01	640.00	!
			. 17	All		13- 6-'01	640 00	
			19	Al	6734	13- 6-'01	640 00	Į.
		1	21	W.1 & S.E.1	6734	13- 6-'01	480 00	
		ĺ	21	N.E.1	6736	13- 6-'01	152 90	Balance Lake.
			23	All	6734	13- 6-'01	640 00	
		,	25	$W_{\cdot \frac{1}{2}}$	6734	13- 6-'01	320 00	
			25	$E.\frac{1}{2}$	6736	13- 6-'01		Balance Lake.
			27	All	6734	13- 6-'01	640 00	
			31	All	6737	13- 6-'01	416 35	Balance Lake.
		!	33	All	6734	13- 6-'01	640 00	
1	1		35	All	6734	13- 6-'01	640 00	
10	22	4		$W_{-2}^{1}$	6738	24- 6-'01	320 00	-
		.	1	E.1	6739	12- 6-'01	297 40	  Balance Lake.
		Ï	3	W.3 & S.E !	6738	24- 6-'01	480 00	
			3	N.E.	6740	12- 6-'01	136 00	Balance Lake.
			5	W.\( \& S.E \) N.E.\( \) E.\( \& N.W.\)		12- 6-'01	413 54	Balance Lake.
1	,		,					

		DE	SCRI	PTION	1	PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
0	99	W4	5	S.W.;	6738	24- 6-'01	160.00	
0,		•••	7	W.1 & N.E.1		24- 6- 01	480 00	1
			7	S.E.]		12- 6-'01	159.58	Balance Lake.
			9	All		24- 6-'01	640.00	1
			13	$N2^1$		12- 6-'01	229.78	Balance Lake.
			13	$S2^{1}$		12- 7-'07	320.00	0
			15	All		24- 6-'01	640.00	1
			17		6738	24- 6-'01	640 00	
			19	$N2^1$	6738	24- 6-'01	320 00	•
			19	$S{2}^{1}$	6740	12- 6-'01	285.16	Balance Lake.
			21	All .	6738	24- 6-'01	640 00	
			23	$W{2}^{1} \& S.E{1}^{1}$	6739	12- 6-'01	99.74	Balance Lake.
			25	All	6739	12- 6-'01	436 40	Balance Lake.
			27	N.W.1	6738	24- 6-'01	160 00	
			27	S.W.1 & L.S. 2.	6739	12- 6-'01	155 58	Balance Lake.
			27	$E_{-\frac{1}{2}}$ .	5205	14- 3-'00	152/64	Balance Lake.
			31	$E{2}^{1} \& N.W{1}^{1}$	6741	12- 6-'01	353 20	Balance Lake.
			31	$S.W{i}^{1}$	6738	24- 6-'01	160 00	1
			33	$W_{-\frac{1}{2}}$	4056	21- 4-'99	230 64	Balance Lake.
			33	$\mathrm{E}.^1_2$	6738	24- 6-'01	316 70	1
			35	$E{2}^{1} \& N.W{4}^{1}$	6738	24- 6-'01	471 59	
			35	S.W.1		12- 6-'01	158 95	Balance Lake.
1	22	4	1	Λll		11- 6-'01	640 00	i
1			3	All		11- 6-'01	640 00	
			5	$W{2}^{1} \& N.E{1}^{1}$	6743	11- 6-'01	115 25	Balance Lake.
			7	All	6742	11- 6-'01	640 00	
				All	6742	11- 6-'01	640 00	
			13	All	6742	11- 6-'01	640 00	
			15		6742	11- 6-'01	640 00	
			17	All	6742	11- 6-'01	640 00	
			19	All	6742	11- 6-'01	640 00	1
			21			11 6-'01'	640 00	
				All		11- 6-'01		•
			25	All		11- 6-'01		İ
				All	6742	11- 6-'01	640 00	
			31	All		11- 6-'01		
				All		11- 6-'01	640 00	1
a ·	00		35			11- 6-'01	640 00	1
2	22	-1		W.1 & N.E.1		11- 6-'01	473 63	i Dolongo Tale
,				S.E.1		11- 6-'01	129 60	Balance Lake.
ĺ				All		11- 6-'01	626 14	
			5	All	6744	11- 6-'01	632 94	1

	DE	scri	PTION		PATEN	r	· · · · · · · · · · · · · · · · · · ·
т.	R.   M.	s.	Part of Section	No.	Date	Area	REMARKS
	I	1				I	1
42	22 W4	7	All	6744	11- 6-'01	640 00	1
		<b>()</b>	Ali	6744	11- 6-'01	640-00	ı
	:	13	Ali	6744	11- 6-'01	640-00	
		15	$\Lambda$ il	6711	11- 6-'01	640-00	
		. 17	All	6744	11- 6-'01	640 00	ĺ
		19	All	6744	11- 6-101	640-00	
		21	All	6744	11- 6-'01	640-00	
		23	All	6746	11- 6-'01	521 - 50	Balance Lake.
		25	All	6744	11- 6-'01	640.00	
		27	All	6744	11- 6-'01	640-00	
		31	<b>\11</b>	6744	11- 6-'01	679 - 69	
		;;;;	All	6744	11- 6-'01	685/29	
		35	<b>All</b>	6744	11- 6-'01	691/02	
4:3	22 - 1	1	All	7124	27- 6-'01	697/32	
		3	All	7124	27- 6-'01	696/32	
		.5	All	7121	27- 6-'01	699 - 77	1
		7	$W_{-2}^{-1}$	7125	27- 6-'01	198 00	<sub> </sub> Balance Lake.
		7	$\mathrm{E}.rac{1}{2}$	7121	27- 6-'01	323/88	İ
		9	All	7121	27- 6-'01	640-00	1
		13	$W_{-2}^{-1}$ & S.E	7124	27- 6-'01	480 00	
		13	N.E 1	7126	27- 6-'01	133/50	Balance Lake.
		15	E ½ & S.W ‡	7124	27- 6-'01	480 00	
		15	$N(W_{+})$	7127	27- 6-01	157/50	Balance Lake.
		17	.\!!	7121	27- 6-'01	640 00	i
	1	19	All	7124	27- 6-'01	640 00	I I
		21	$W{2}^{1} \& N.E{1}^{1}$	7124	27- 6-'01	480 00	
		21	S E.4	7127	27- 6-101	134 - 50	
		23	E ] & S W. ]	7126	27- 6-'01	289/00	Balance Lake.
		25	$W2^4 \& S.E1^4$	7126	27- 6-'01	327 - 00	Balance Lake.
,	1	25	N.E.	7121	27- 6-'01	160 00	
		31	E ½ & LS. 11.				
			12, 13	7121			
		31	S.W.1	7128		148 50	Balance Lake.
		33	E.1 & S.W.1	7126	27- 6-01	218 00	Balance Lake.
		3.5	$E.\frac{1}{2}$	7126	27- 6-(01	164 00	Balance Lake.
-1-1	22 4		All	7 F29	28- 6-'01	645 60	
		3	All	7130	27- 6-`01	320 39	Balance Lake.
		5	W 1	7129	28- 6-'01	321 14	1
		5	E.3	7130	27- 6-'01	253 60	Balance Lake.
		7	All	7129	28- 6-'01	640 00	
1		9	\li	7129		640 00	
		13	All	7131	27- 6-(01	176 00	Balance Lake.
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		DE	SCRI	PTION		PATENT	·	
-	I		F					REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	
	99	W4	15	$\mathrm{W}2^1$	7132	28- 6-'01	289 50	Balance Lake.
1-1	کک	11 -1	$\frac{15}{15}$	E.1	7129	28- 6-01	320 00	Dantine Patrice
			17	All	7129	28- 6-'01	610 00	
			19	ΛII	7129	28- 6-'01	610 00	
	1		21	ΛII	7129	28- 6-'01	640.00	
			23	All	7129	28- 6-'01	640 00	
	1	1	25	$W_{-\frac{1}{2}}$	7129	28- 6-01	320 00	
			$\frac{25}{25}$	E. ½	7133	27- 6-'01	284 00	Balance Lake
			27	ΛII	7129	28- 6-'01	640 00	
			31	E.1 & N.W.1	7129	28- 6-'01	180 00	
			31	S.W.[	2776	18- 2-'95	160 00	
			33	$W2^1$ & N.E	7129	28- 6-'01	480 00	
			33	S.E.;	7134	27- 6-'01	155 00	Balance Lake.
			35	Λll	7129	28- 6-'01	640 00	
1.5	22	1	1	All	7135	28- 6-'01	640-00	
•••		•	3	ΛΠ	7136	24- 6-'03	505 50	Balance Lake
			5	ΛH	7135	28- 6-'01	640-00	
			7	E ] & N.W.]	8332	24- 3-'03	$322 \ 00$	Balance Lake.
			7	S.W.;	7137	26- 3-'03	150 50	Balance River etc
			7	S.W	10450	20- 2-'06	0.40	Island.
			9	All	7135	28- 6-'01	640-00	
			13	$N_{\cdot 2}^{1}$	7135	28- 6-'01	320 00	
			13	S.1	8235	26- 3-'03	320 00	
			15	$W_{*2}^{1} & N.E_{*1}^{1}$	7135	28- 6-'01	480 00	
			15	S.E.	11221	11- 9-'08	161 00	
			17	W.1 & N.E 1	7136	24- 6-'03	411 00	Balance Lake.
			17	S.E.;	7135	28- 6-'01	160 00	
			19	All	7135	28- 6-'01	640 00	
			21	W.3 & S.E.}	7136	24- 6-'03	402 00	Balance Lake
			21	N.E.	7135	28- 6-'01	160 00	
			23	E.] & S.W }	7135	28- 6-'01	480 00	
			23	N.W.	7136	24- 6-'03	134 00	Balance Lake
			25	$N2^1$	7135	28- 6-'01	320 00	
			25	$S.\frac{1}{2}$	7136	24- 6-'03	261 - 33	Balance Lake.
			27	W.1 & S.E.1	7136	24- 6-'03	401 00	Balance Lake,
			27	N.E.4	7135	28- 6-'01	160 00	
			31	W.1 & N E.1	7138	27- 6-'01	468 00	Balance River
			31	S.E.;	7139	12- 6-'03	139 00	Balance River
			33	E.3 & N.W.1	7136		463 50	Balance Lake
			33	S.W.1		128- 6-'01	160 00	, , , , , , , , , , , , , , , , , , ,
			35	$\frac{N}{2}$	7136	24- 6-03	267 00	Balance Lake
			.,,,	- 1 2				

		DE	SCRI	PTION	1	PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
5	22	  W4	35	$S_{\cdot \frac{1}{2}}$	7135	28- 6-'01	320,00	
6	22	-4	1	All		27- 6-'01	640 00	
1			3	All	7140	27- 6-'01	640.00	
			5	$^{1}$ E. $_{2}^{1}$ & S.W. $_{1}^{1}$	7140	27- 6-'01		
			5	N.W.	7141	27- 6-'01	155/00	Balance River.
			7	$W_{\cdot,\frac{1}{2}}$	7140	27- 6-'01	320 00	
			7	$E.\frac{1}{2}$	71-11	27- 6-'01	312 00	Balance River.
			9	All	7140	27- 6-'01	640 00	
			13	All	7141	27- 6-'01	615 50	Balance River.
			15	$N_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	7141	27- 6-'01	310 50	Balance River.
			15	S.1	7140	27- 6-'01	320 00	1) 1 1)
			17	W.1 & N.E.1	7141	27- 6-'01	157 00	Balance River.
			17	S.E.1	7140	27- 6-'01	160.00	
			19	All	7140	27- 6-'01	640 00	
			21	$E{2}^{1} & N.W{1}^{1}$	7140	27- 6-'01	480 00	Dl Di
			21	S.W.1	7141	27- 6-'01	156 00	Balance River.
			$\frac{23}{23}$	$rac{ m N{2}^{1}}{ m S{2}^{1}}$	7140	27- 6-'01	320 00 $309 75$	Balance River.
			$\frac{20}{25}$	$\stackrel{\mathfrak{S}_{2}}{\mathrm{W}}_{2}^{1}$	$7141 \\ 7142$	27- 6-'01 27- 6-'01	263 00	Balance Lake.
			$\frac{20}{25}$	E.1 E.1	7142	27- 6-01	320 00	Danance Laixe.
			27	$W_{-2}^{12} \& S E_{-3}^{14}$	7140	27- 6-'01	480 00	
			27	N.E.	7142	27- 6-'01	114 00	Balance Lake.
			31	All	7140	27- 6-'01	610 00	manice man.
			33	All	7140	27- 6-'01	640 00	
			35	N.W.}	7140	27- 6-'01	160 00	
			35	N.E.;	3926	4-11-'98	149 00	Balance Lake.
			35	$S_{-2}^{-1}$	2989	2- 3-'96	144 00	North of Lake.
ī	22	1	1	S.W.1	4060	10- 2-'00	87 00	Balance Lake.
			1	S.E	2990	2- 3-'96	15 00	Balance Lake.
			3	$W2^4 \& S.F4^4$	7143	5- 7-()1	475 00	
			3	N.E.¦	7144	5- 7-'01	149 00	Balance Lake.
			5	All	7143	5- 7-01	636 00	
			7	$W{2}^{1} \& S \to _{1}^{1}$	7143	5- 7-'01	480 00	
			7	N.E.	7145	5- 7-'01	$156 \ 00$	
			9	All	7143	5- 7-'01	640 00	
			13	Frac. $N2^4$	7144	5- 7-'01	12 00	
			15	All		5- 7-'01		
			17	$\mathrm{W}2^1$		5 <b>-</b> 7-'01		Balance Lake,
			17	$\mathrm{E}.^1_2$		5- 7-'01		
			19	All		5- 7-'01		
						5- 7-'01		
			23	All '	2789	30- 5-'95 '	556 - 50	Balance Lake.

		DE	scri	PTION		PATENT	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			,	37.1				
47	22	W4	25	$N.\frac{1}{2}$	7144	5- 7-'01	92.00	Balance Lake.
			27	$N_{\cdot 2}^{1}$	7143	5- 7-'01	320 00	D.J 1 . 1.
			27	$\begin{array}{c}  S_{\cdot}  \\  S_{\cdot}  \\  S_{\cdot}  \end{array}$	7147	5- 7-'01	1299 00	Balance Lake.
			31	All W 1	7148 - 7149	5- 7-'01 5- 7-'01	426 50	Balance Lake.
			33 33	$rac{4}{4}rac{ ext{W.}_2^1}{ ext{E.}_2^1}$	7143	5- 7-'01	275 00 $320 00$	Balance Lake.
			35	$\frac{N2}{N}$	7143	5- 7-'01	320 00	
			35	S.1 S.2	7144	5- 7-'01	127 00	Balance Lake.
48	22	-4	1	All	7150	2- 7-'01	640 00	Datance Lake.
40	ت ت	-1	3	$W2^1$	7151	28- 6-'01	202 50	Balance Lake.
			3	E. 1/2	7150	2- 7-'01	320.00	Danin e Taixe.
			5	All	7152	28- 6-'01	470 50	Balance Lake.
			7	$N.\frac{1}{2}$	7150	2- 7-'01	320 00	many Dake.
			7	$\frac{11.2}{\text{S.}_{2}^{1}}$	7152	28- 6-'01	222 00	Balance Lake.
			9	N.E.! & S.W.!	7150	2- 7-'01	320 00	Patient Patient.
			9	N.W.	7153	28- 6-'01	153 00	Balance Lake.
			13	W.1 & S.E.1	7154	28- 6-'01	391 00	Balance Lake.
			13	N.E.1	7150	2- 7-'01	160 00	
			15	$N.W{1}^{1}$	7153	28- 6-'01	147 00	
			15	S.W.1	7150	2- 7-'01	160 00	
			15	$\mathrm{E.}_2^1$	7155	29- 6-'01	268 - 00	Balance Lake.
			17	$\mathbf{W}_{2}^{1}$	7150	2- 7-'01	320 00	
			17	$\mathrm{E.}_2^{1}$	7153	28- 6-'01	207 00	Balance Lake.
			19		7153	28- 6-'01	112 00	Balance Lake.
			21	$E{2}^{1} \& S.W{1}^{1}$	7153	28- 6-'01	186 - 00	Balance Lake.
			23	$W_{-\frac{1}{2}}$	7150	2- 7-'01	$320 \ 00$	
			23	$\mathbf{E}.\frac{1}{2}$	7156	29- 6-'01	315 - 50	Balance Lake.
			25	$N2^1$	7157	29- 6-'01	248 00	Balance Lake.
			25	S.W.1	7156	29- 6-'01	121 00	Balance Lake.
			25	$S.E{3}^{1}$	7150	2- 7-'01	160 00	
			27	$W{2}^{1} \& S.E{4}^{1}$	7158	29- 6-'01	337 00	Balance Lake.
			27	N.E.1 .	7150	2- 7-'01	160 00	
			31	All	7153	28- 6-'01	108 - 50	Balance Lake.
			33	$E{2}^{1} & N.W{1}^{1}$	7150	2- 7-'01	480 00	1
			33	$S.W_{-1}^{-1}$ .	7159	2- 7-'01	112.00	Balance Lake.
			35	All	7150	2- 7-'01	640 00	
19	22	4	1	All.	8775	20-11-'03	640 00	
			3	$N_{\cdot 2}^{1}$ .	8775		$320 \ 00$	
			3	$S.\frac{1}{2}$	8776	3-11-'03	$223 \ 30$	Balance Lake.
	,		5	$W^{-1}_{-2} \& S.E.^{1}_{4}$	8777	3-11-'03		<sup>1</sup> Balance Lake.
			5	$N.E.^{1}_{1}$	8775	20-11-'03	160 00	
			7,	$N.W{1}^{1}$	4058	11- 1-'04	$160 \ 00$	1

		DE	SCRI	PTION		PATENT	!	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	.,5	Wil	7	E.1 & S.W.1	8775	20-11-'03	180 00	
			9	All   W. L. G. E. E. L.	8775	20-11-'03	640 00	Balance Lake.
			1:3	W.1 & S.E.1	8778 8781	3-11-'03 3-11-'03	348 40 459 60	Balance Lake.
			15	N.E.}   N.W.}	8780	3-11-03	159 80	Balance Lake.
			15	N.E.J	8779	3-11-'03	159 80	Balance Lake.
			15	S.]	8775	20-11-'03	320 00	minimum minimum.
			17	1 All	8775	20-11-'03	610.00	
			19	N.W.;	8775	20-11-'03	160 00	
			19	S.W.¦	8782	3-11-'03	122 00	Balance Lake.
			19	E.3	8781	3-11-'03	249 40	Balance Lake.
			21	N.3	8775	20-11-'03	320 00	
			21	$S_{\cdot 2}^{\cdot 1}$	8783	3-11-'03	274 - 40	Balance Lake.
			23	E.] & N.W.]	8784	3-11-'03	170 30	Balance Roadway
			23	S.W.;	8775	20-11-'03	160 00	
			25	All	8775	20-11-'03	640-00	
			27	$N_{\cdot 2}^{-1}$	8784	3-11-'03	$313 \ 70$	Balance Roadway
			27	$\mathbf{S}.$	8775	20-11-'03	320 00	•
			31	All	8775	20-11-'03	637 - 00	
			33	$W_{-\frac{1}{2}}^{-1}$	8775	20-11-'03	318 00	
			33	E.1	8784	3-11-'03	310/80	Balance Roadway
			35	All	8775	20-11-'03	637 00	
50	22	1	1	$S_{*2}^{-1}$	10384	25- 1-'06	77 40	Balance Lake.
			3	ΛII	10385	25- 1-'06	636-00	
		1	5	$W_{*2}^{-1}$ .	10385	25- 1-'06	$320 \ 00$	i
			.5	$E.\frac{1}{2}$	10386	25- 1-'06	273/80	Balance Lake.
			7	$W_{-\frac{1}{2}}^{-1}$	10387	25- 1-06	240 - 70	Balance Lake.
			7	$E{2}^{1}$	10385	25- 1-'06	319 00	
			9	$E2^1 \& N.W1^1$	10388	25- 1-'06	373/60	<sub>e</sub> Balance Lake.
			9	$SW1^1$	10389	26- 1-'06	148 - 10	Balance Lake.
			13	,All	10385	25- 1-'06	640 00	1
			15	$W_{-\frac{1}{2}} & N.E{1}^{1}$	10390			Balance Lake.
			1.5	S.E.¦	10385	25- 1-'06	159/00	
			17	$X.W$ $\frac{1}{4}$	10385	25- 1-'06	159/00	
			17	N.E.	10391	26- 1-'06	82 80	Balance Lake.
			17	S.W.;	10393	11- 1-'06	159 00	D 1
			17	S.E.¦	10392	26- 1-'06	119 90	Balance Lake.
			19	W ½ & S.E.;	10395	26- 1-'06	391 80	Balance Lake.
			19	N.E.¦	10394	26- 1-'06		Balance Lake.
			21	N.W.1	10396	26- 1-'06	155 10	Balance Lake.
			21	N.E 1	10385	25- 1-'06	160 00	1) 1 1
			21	$S_{\cdot 2}^{-1}$	10390	26- 1-'06	286 - 00	Balance Lake.

		DE	SCRI	PTION		PATENT		
T.	<b>R.</b>	M.	s.	Part of Section	No.	Date	Area	REMARKS
-0				N. 1	10005	25- 1-'06	200 00	
50	22	W4	23	$\frac{N_{12}^{1}}{2}$			320 00	
			23			126- 1-105	267.20	Balance Lake.
		ì	$\frac{25}{25}$	$\{ egin{array}{ll} \mathbf{W}2^4 & \mathbf{N}.\mathbf{E}1^4 \\ \mathbf{S}.\mathbf{E}1^4 \end{array} \}$		125- 1-'06 126- 1-'05	179 00	(Dalama 1 a)
			2.3 27	E.; & S.W.;		25- 1-'06	139-70 177-00	Balance Lake.
			$\frac{27}{27}$	N.W.;	10399			-; -Balance Lake.
		ŀ	31	All	10100		340 80	Balance Lake.
			33		10385			Paramee Tarke,
			33	S.E.[	10399	26- 1-'05	158 70	: Balance Lake,
	,	İ	3.5			±25- 1-'06	632 00	TRUME C. PAIRC,
51	22	1	13	All	8151	29- 6-'03		Balance Lake.
•			15	$N2^1$	8153	29- 6-'03	222 90	Balance Lake,
			15	S.}	8152		320 00	
			17	All	8152		610 00	
		İ	19	All	8151	29- 6-03	556 90	Balance Lake.
		-	21	ΛII	8152		610 00	Tacker
			23	ΛΠ	8455	29- 6-'03	175 80	Balance Lake.
		İ	25	W.1 & N E.1	8151	29- 6-'03	181-90	Balance Lake.
			25	S.E.¦	8456	29- 6-'03	10.50	Balance Lake.
			27	All		29- 6-'03	640 00	
			33	ΛII		9- 8-'01	610 00	
			35	Λll		9- 8-'01	610 00	
52	22	4	3	ΛII	9600	15- 3-'05	583 00	Balance Lake
			5	E.1 & S.W.1	9601	15-11-'04	180 00	
			9	E. J. & S.W. J	9601	15-11-'04	480 00	
			9	N.W.]	9602	15- 3-'05	138 00	Balance Lake
			13	All	9601	15-11-'01	640-00	
			15	E.! & N.W.!	9603	15-11-'01	420 70	Balance Lake.
			15	$\mathbf{S} \mathbf{W}$ :	9601	15-11-'04	160 00	i
			19	W } & S.E.}	7160	2- 7-(01	480 00	,
			19	N.E.	4419	16- 5-'00	160 00	
	1	;	21	All	7160	2- 7-'01	640 00	
			23	$E{2}^{1} \& N.W{4}^{1}$	7160	2- 7-'01	480 00	1
			23	S.W.]	7161	2- 7-'01	112/20	Balance Lake,
	i		25	ΛH	7160	2- 7-'01	640 00	i
	ļ		27	$\Lambda \Pi$	7160	2- 7-'01	640 00	1
			31	All	7160	2- 7-101	640 00	
	İ		33	Λll	7160	2- 7-'01	640 00	
	į		3.5	All	7160	2- 7-101	640 00	T.
:;	22	1	1	ΛII	7162	2- 7-'01	640 00	
			3	All	7162	2- 7-'01	640 00	
			.5	ΛΠ	7162	2- 7-'01	640 00	

<b>T.</b> 53	R. 22	<b>M</b> .	s.	Part of Section	37.0	1		REMARKS
53	22	W-1			No.	Date	Area	
	22	<b>\\</b> -1		13.1 (1.33/.1 1.				
		1	7	$E{2}^{1}, S.W{4}^{1}, L.$	. ~	101	. 41045 4315	
			_	S. 11,12,14	7162			
			7	L.S. 13		17- 7-'01		
			9	All	7162	2- 7-'01		
			13	All	7162	2- 7-01	640 00	
			1.5	All	7162	2- 7-'01	640 00	
			17	$W_{-\frac{1}{2}}$	7162	2- 7-101	$320 \ 00$	
			17	$N.E4^4$	4984	7- 3-'01	160 00	
			17	S.E.1	2142	17-11-192	160 00	
			19	All	7162	2- 7-'01	640.00	
			21	$\mathrm{E{2}^{1}\&S.W{1}^{1}}$	7162	2- 7-'01	$480 \ 00$	
			21	$N.W^{-1}$	2391	6- 3-'94	160 00	
			23	ΛΠ	7162	2- 7-'01	640.00	
			25	All	7162	2- 7-'01	640 00	
			27	$W{2}^{1} \& S E{3}^{1}$	7162	2- 7-'01	480 00	
1			27	N.E.1	4787	. 7- 3-'01	160.00	
1			31	All	7162	2- 7-'01	640.00	
			33	$W_{\frac{1}{2}} \& S.E{1}^{4}$	7162	2- 7-'01	480 00	
			33	$N.E1^1$		21- 4-'93	160 00	
			35	All	7162	2- 7-'01		
54	22	4	1	All	7163	3- 7-'01	640 00	
,,,		-	3	$W_{\cdot 2}^{1}$	2966	10- 2-'96		
;			3	$E2^1$ .	7163	3- 7-'01	320 00	
			5	All	7163	3- 7-'01	1	
			7	$W_{*2}^{1} & N.E{*1}^{1}$	7163	3- 7-'01	I.	
			7	S.E.;	2365	19-12-'93	1	
1			9	All	7163			
1			13	All	7163	3- 7-'01	1	
1			15	E.1 & S.W.1		3- 7-'01		i .
,			17	E.1 & N.W 1	7163	3- 7-'01		
			17	S.W.;		26- 4-'01	160 00	
				-	3908	18-10-'98	1	
			23	$\frac{N.\frac{1}{2}}{e^{-1}}$		29- 9-'98	320 00	
			23	S ½	7163		640 00	
			$\frac{25}{27}$	All N.W. 1		23-10-'99	160 00	1
			27	N.W.1	4361		i	i
			27	S.E.1	10843	15- 1-'07	159.00	Balance Reserve.
			33	•	7164	2- 7-'01	90.40	Dalance Reserve.
			33	E.1	7163	3- 7-'01	319 52	
	_		35	All	7163	3- 7-'01	639.22	1
55 į	22	4	1	All	7165			Dot
i			3	$\mathrm{E}.^1_2$	+ 7166	4- 7-'01		Balance Reserve.
			7	All	7165	4- 7-'01	1640.00	1

		DE	scri	PTION		PATENT	?	i
Т.	R.	. <b>M.</b>	s.	Part of Section	No.	Date	Area	REMARKS
		1	1	• !			1	
55	22	W4		N.W.1	7167	5- 7-'01		Balance Reserve.
			13	$E{2}^{1}$ & N.W. $_{1}^{1}$	7165	4- 7-'01		15.1. 1.1
			13	S.W.1	7168	4- 7-'01	!	Balance Lake.
				All	7165	4- 7-'01		r I
			19	All	7165	4- 7-'01		
			21	All	7165	4- 7-'01	•	12 ( 0.102
	}		23	$W2^1$	7170	1- 7-'01	189 00	East of River.
			23	N.E.	7169	4- 7-'01		Balance River.
			23	S.E.	7165	4- 7-'01	160 00	D.1
			25	W.1 & N.E.1	7169	1- 7-'01	374 25	Balance River.
			25	S.E.\	7165	4- 7-'01	160 00	1
			27	$\frac{\mathrm{W.}_{2}^{1} \& \mathrm{S.E.}_{1}^{1}}{\mathrm{N.E.}_{1}^{1}}$	7165	4- 7-'01		!
			27	N.E.1	5263	20- 3-'01	160 00	
			31	All	7165	4- 7-'01	640 00	
			33	All	7165	4- 7-01	640 00	
			35	W.1 & N.E.1	7165	4- 7-'01	480 00	
			35	S.E.	5263	20- 3-'01	160.00	
56	22	-1		All   .	7171	5- 7-'01	640 00	
			3	W.1, S.E.1, L.	1-1	10.1	200 00	
	1			S. 9,10,15	7171	5- 7-'01	600 00 640 00	
			5	All	7171	5- 7-'01 5- 7-'01	640 00	
			7	All	7171	5- 7-'01 5- 7-'01	640 00	
		i	1 9	All	7171	5- 7-'01	640.00	
			13	All	7171	5- 7-'01 5- 7-'01		
		i	15	All	7171	5- 7-01 5- 7-01	640 00	
			17	All	7171	5- 7-'01	640.00	
	0.0	i .	19	All .	7171		640.00	
57	22	4	1	All	8147	20- 4-'03	640 00	
		1	13	All	8147	20- 4-'03	640 00	
			19	All	8147	20- 4-'03	640 00	
		1	25	All	8147	20- 4-'03 20- 4-'03		
	'		27	All	8147	20- 4-03	640 00	
			33	Al <sup>1</sup>	8147	20- 4-03	640 00	
,		;	35	Ail	8147			
18	23	4	13	All	· 8790	30-11-'03 30-11-'03	640 00	•
	;	i	15	All	8790	30-11-03	640 00	
	) 	.	17	All.	8790		640 00	
	i	'	19	1	8790	30-11-'03	640.00	1
	ļ		21	All	8790	30-11-'03	640.00	1
			23	All	8790	30-11-'03 30-11-'03	640.00	1
		1	34	All	8790 8790	30-11-03	641 50	
	ĺ	1	33	All	, 0000	9(1-11-09)	041 90	1
	•	1	<u>ہ . ا.</u>	<u> </u>	1			İ

		DE	SCRI	PTION		PATENT		1
т.	R.	M.	s.	Part of Section	No.	Date .	. Area	REMARKS
19	93	W4	5	All	8791	30-11-'03	643.16	
11)	ر،ت	) V -I	7	All	8791	30-11-03	640 00	
	 	Ì	19	All	8791	30-11-'03	640.00	i
	!	!	21	ΛΠ	8791	30-11-'03	640 00	
		!	25	All		9-10-'02	640.00	
		ļ.	31	All		30-11-'03	640 00	
		,	33	All .	8791	30-11-'03		
35	23	4	. 1	Λll .	6747	11- 6-'01		
			3	All	6747	11- 6-'01	616 20	
			5	All.	6747	11- 6-'01		
			7	All	6747	11- 6-'01	640 00	
			9	All	6747	11- 6-'01	640 00	
			13	All	6747	11- 6-'01	640 00	
			15	All	6747	11- 6-101	640 00	
			17	All	6747	11- 6-'01	640 00	
			19	All	6747	11- 6-'01	640 00	
			21	All	6747	11- 6-'01	640 - 00	
			23	All	6747	11- 6-'01		
			25	$N.\frac{1}{2}$	6748	11- 6-'01		Balance Lake.
			25	S. <u>1</u>	6747	11- 6-'01		
			27	All _	6747	11- 6-'01		
			31	All		11- 6-'01	570 60	Balance Lake.
			33	All		11- 6-'01	640 00	
			35	E.1 & N.W.1		8- 6-'01	292 00	Balance Lake.
			35	S.W.1	6747	11- 6-'01	160 00	t> 1
36	23	-1	1	All		10- 6-'01	325 00	Balance Lake.
			3	W.1 & N.E.1		10- 6-'01	480 00	D 1 1 1
			3	S.E.1		. 10- 6-'01	127 00	Balance Lake.
			<u>5</u>	All		10- 6-'01		
			7	All All	$6752 \\ 6752$	10- 6-'01	640 00 640 00	
		1	9 19					
			13	All All		10- 6-'01 10- 6-'01		
			$\frac{15}{17}$	All		10- 6-'01	640.60	1
			19	All.		10- 6-'01	610.00	
			21	All		10- 6-'01	640.00	
			23	E.1 & N.W.1		10- 6-'01	480.00	1
			23	S.W.,		10- 6-'01		Balance Lake.
			2.5	All		10- 6-'01	640.00	a and a mini
			27	E.] & S W	6752	10- 6-'01	480.00	
			27	N.W.]	6755	10- 6-'01	140.00	Balance Lake.
			31	All	6752	10- 6-'01	640 00	
		i				, .,		

# 36-23-W4

		DE	SCRI	PTION	'	PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	:	1	'					
6	23	W4	33	All	6752	10- 6-'01		
		ı	35	All	6752	10- 6-'01		
37	23	4	1	$\mathrm{E.}^{1}_{2}$ & $\mathrm{S.W.}^{1}_{1}$	6756	7- 6-'01	480 00	
	1		1	N.W.	6757	7- 6-101	131 00	
	i !		3	All	6756	7- 6-'01	640 00	
	1		.5	All	6756	7- 6-'01	640 00	
	1		7	All	6756	7- 6-'01	640-00	
	ĺ		9	All	6756	7- 6-'01	640.00	
			13	All	6756	7- 6-'01	640 00	
			15	All	6756	7- 6-101	640 00	
			17	All	6756	7- 6-101	640 00	
			19	All	6756	7- 6-'01	640 00	
			21	All	6756	7- 6-'01	640 00	
			23	All	6756	7- (i-`()1	$640 \ 00$	
		'	25	All	6756	<b>7-</b> 6-'01	640 00	
			27	$W_{-\frac{1}{2}}$	6757	7- 6-'01	135 00	Balance Lake.
			27	$E.\frac{1}{2}$	6756	7- 6-'01	$320 \ 00$	T
			31	All	6756	7- 6-'01	640 00	
			33	$\mathrm{E.}^{1}_{2}$ & N.W. $^{1}_{4}$	6756	7- 6-'01	480 00	
			33	$S.W1^1$	6757	7- 6-101	107 00	Balance Lake.
			35	All	6756	7- 6-'01	640 00	
$\mathbf{s}$	23	4	1	All	6758	13- 6-'01	$640 \ 00$	
			3	All	-6758	13- 6-'01	640 00	
1			.,	All	6758	13 6-'01	640 00	
ŧ			7	$E{2}^{T} \& S.W{1}^{T}$	6759	15- 6-'01	435 00	Balance River.
ŀ			7	$N.W1^1$	-6758	13- 6-'01	160 00	
1			9	All	6758	13- 6-'01	640 00	
1			13	All	$^{1}6758$	13- 6-'01	640 00	•
1			15	Λll	6758	13- 6-'01	640 00	
			17	All	6759	15- 6-'01	601 00	Balance River.
			19	All .	6758	13- 6-'01	640 00	
			21	Λll	6758	13- 6-'01	640 00	
			23	All	6758	13- 6-'01	640 00	
-			25	All	6758	13- 6-'01	640 00	
			27	All	6758	13- 6-'01	640.00	
İ			31		6758	13- 6-'01	642 00	
1			33	All	6760	13- 6-'01	421 00	N.W. of River.
			33		6760	13- 6-'01	169 00	S.E. of River.
:			35	$E{2}^{1} & S.W{1}^{1}$	6758	13- 6-'01	480 00	•
			35	N.W.1	6759	15- 6-'01	152 00	Balance River.
)	23	4	1	$N2^1$	6761	7- 6-'01	320 00	1
1	1		1	$S_{.2}^{1}$ .	6762	7- 6-'01	293 00	Balance River.

# 39-23-W4

		DE	SCRI	PTION		PATENT	I	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		·					ı	
39	23	W4	3	All	6761	7- 6-'01	ı	
				All	6761	7- 6-'01	642.00	
			7	All	6761	7- 6-'01		
	1		9	E.1 & S.W.1	6761	7- 6-'01	480 00	T) 1 T 1
			9	$N.W.^{1}_{i}$	6763	1- 6-'03		Balance Lake.
			13	All	6761	7- 6-'01	640 00	T. 1
	t		15	$E{\frac{1}{2}} \& S.W{\frac{1}{4}}$	6764	7- 6-'01	431.00	Balance Lake.
	1		15	N.W.1	6761	7- 6-'01	160 00	
	-	t.	17	W.1 & N.E.1	6761	7- 6-'01		T. I. T. I.
	t		17	S.E.1	6763	1- 6-'03		Balance Lake.
	i	1		All	6761	7- 6-'01	640 00	
			21	All.	6761	7- 6-'01		
			23	$E{2}^{1} \& S.W{1}^{1}$	6761	7- 6-'01	480 00	D.I. T.I.
	ı		23	$N.W{i}^{1}$	6765	1- 6-'03	158 00	Balance Lake.
			25	$W_{2}^{1}$	6766	13- 6-'03		Balance Lakes.
	1		25	$\mathbf{E}.rac{1}{2}$	6761	7- 6-'01		
			27	All	6761	7- 6-'01	640 00	
			31	All	6761	7- 6-'01	640.00	
			33	All	6761	7- 6-'01 7- 6-'01	220 00	
			35	$W{2}^{1}$	6761	7- 0-01 7- 6-'01	320 00 975 00	Dolonas Loka
			35	$E_{12}^{1}$ $C_{NW}^{1}$ (Point)		29-11-'07		Balance Lake.
10	23		36	S.W. <sup>1</sup> (Part)	11159	10- 6-'01		
40	20	4	1 3	All		10- 6-'01		
		1	5	All		10- 6-701		
	•		7	All		10- 6-'01		
			9	All	1	10- 6-'01		
			13	$E.\frac{1}{2} & S.W.\frac{1}{4}$		10- 6-'01		ŀ
	1		13	N.W. <sup>1</sup>		8- 6-'01		Balance Lake.
			15	$W.\frac{1}{2} \& N.E.\frac{1}{4}$				jamine make.
	,		15	S.E. <sup>1</sup>		8- 6-'01		Balance Lake.
			17		1	10- 6-'01		
	1		19	All		10- 6-'01	640 00	1
	ı		21	All		10- 6-'01	640.00	
	,		23	All	6768	10- 6-'01	640 00	
			25	W.1	6768	10- 6-'01	320 00	
			25	E.1.		8- 6-'01	283.30	Balance Lake.
			27	All	6768	10- 6-'01	640.00	
			31	All		10- 6-'01	640 00	1
		ı	33	All		10- 6-'01	640 00	
			35	All		10- 6-'01	640 00	
41	23	4	1	All		13- 6-'01	640 00	
**		•	•		~··-	1 - 5 " 0 1	3.0 00	

		DE	SCRI	PTION		PATENT	1	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
41	23	W4	3	All	6772	13- 6-'01	640.00	
	,	1	5	1		13- 6-'01		•
			7	All.		13- 6-'01		
			9	All		13- 6-'01	640.00	1
			13	All	6772	13- 6-'01	640.00	
			15	$N.\frac{1}{2}$	6773	13- 6-'01	297 40	Balance Lake.
		į	15	$S.\frac{1}{2}$ .	6772	13- 6-'01	320 00	
		1	17	All		13- 6-'01	640.00	i I
		1	19	All	6772	13- 6-'01	640 00	
		1	21	W.1		13- 6-'01	320 00	1
	1	1	21	E.1		13- 6-'01	288.15	Balance Lake
			23	$E_{.2}^{1}$ & N.W.		13- 6-'01	480.00	,
		İ	23	S.W.1	6773	13- 6-'01	157 50	Balance Lake.
			25	All .	6772	13- 6-'01	640 00	Dittill C Little
	•		27	All		13- 6-'01	640 00	
			31	All	6772	13- 6-'01	640 00	
			33	All.	6772	13- 6-'01	640.00	
			35	Ť	6772	13- 6-'01		1
42	23	4	1	All	6774	13- 6-'01		
	_0		3	All	6774	13- 6-'01		
		'	5	All	6774	13- 6-'01		
			7	$W_{\cdot \frac{1}{2}}$	6774	13- 6-'01		
			7	E.1/2	6775	13- 6-'01		Balance Lake.
			9	All	6774	13- 6-'01		
			13	All	6774	13- 6-'01	640 00	
		1	15	All	6774	13- 6-'01		
			17	All.	6774	13- 6-'01	640.00	
		4	19	All	6774	13- 6-'01		
		1	21	All	6774	13- 6-'01		
	!		23	All	6774	13- 6-'01	640 00	
	'	1	25	All.	6774	13- 6-'01	640 00	
		1	27	All	6774	13- 6-'01		
			31			13- 6-'01	675 05	
•		1	33	1		13- 6-'01	671.92	r
		1	35	All		13- 6-'01	672 50	
43	23	4	1	All		28- 6-'01	684 64	1
			3	All		28- 6-'01	697.08	1
		,	5	All			698.52	1
		i i	7	All		28- 6-'01		!
			. 9	All		28- 6-'01		1
		,	13	$W_{-\frac{1}{2}} & N.E{\frac{1}{4}}$				
			13	S.E. <sup>1</sup>		29- 6-'01	133 40	Balance Lake.
	ĺ	-	-					

# 43-23-W4

		DE	SCR	IPTION		PATENT	r	
т.	R.	M.	¦ S.	Part of Section	No.	Date	Area	REMARKS
	·						l	
43	23	W4	15	$N_{\cdot 2}^{-1}$	7173	29- 6-'01		Balance Lake.
			15	$S_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	7172	28- 6-'01		Balance Lake.
			17	E.1 & N.W.1	7172	28- 6-'01		1) 1 1 1
			17	S.W.1	7173	29- 6-'01	113 00	Balance Lake.
			19	All	7172	28- 6-'01	610 00	1) 1 1 1
			21	W.1 & S.E.1	7173	29- 6-'01		Balance Lake.
			21	N.E.	7172	28- 6-'01	160 00	
			23	W.1 & S.E 1	7172	28- 6-'01	480 00	
			23	N.E.1	4596	7- 6-'00	1	D.1 1 .l
			25	E.1		9- 6-'00		Balance Lake.
			27	All	7174	29- 6-'01	320 70	Balance Lake.
			35	N E.1 & S.W.1		29- 6-'01	68 50	Balance Lake.
14	23	1	1	All	7176	29- 6-'01	•	North of Discon
			3	W.1	7178	29- 6-'01	131 90	North of River. Balance Lake.
			3	N.E.	7177	29- 6-'01	154 80	Darance Lake.
			3		11220	15- 9-'08 21-10-'97	$\frac{25}{2} \frac{64}{40}$	North of Lake.
			3	S.E.1	3458		243 75	Balance Reserve.
			9	$W_{\cdot 2}^{-1}$ .	7179	29- 6-'01	160 00	Dalance Reserve.
			9	N.E.1	7176	29- 6-'01	160 00	
			9	S.E.1	$\frac{3923}{7176}$	3-11-'98 29- 6-'01	480 00	
			13 13	W.1 & N.E.1 S.E.1	7170	2- 7-01	124 80	Balance Lake.
			15	All		29- 6-'01	640 00	Damine Pake.
			17	E.1 & S.W.1	7181	2- 7-'01	190 60	Balance Reserve.
			21	E.3 & S.W.3	7176	29- 6-'01	480 00	Datance Reserve.
			21	N.W.]	7182	2- 7-'01	159 00	Balance River.
			23	W.½ & S.E.‡	7176	29- 6-'01	480 00	Daniel Hiver.
			23	N.E.1	5224	14- 3-'01	160 00	
			25	E.\frac{1}{2} & S.W.\frac{1}{4}	7176	29- 6-'01	480 00	
			25	N.W.;	7182	2- 7-'01	148 75	Balance River.
			27	All	7176	29- 6-'01	640 00	
			33	$W_{\cdot 2}^{1}$	3879	23-10-'98		Balance River.
			33	N.E.1		29- 6-'01	160 00	1
			33	S.E.1	7182	2- 7-'01	142 50	Balance River.
			35	$N2^1$	7176	29- 6-'01	320 00	
			35	$S2^{\frac{1}{2}}$	7182	2- 7-'01	307 63	Balance River.
45	23	4	1	N.W.1	7183	2- 7-'01	160 00	
1	- /	•	1	S.E.;	7184	2- 7-'01	151 00	Balance River.
				' All	7183	2- 7-'01	640 00	
				All	7183	2- 7-'01		
			7	All	7183		640 00	
			9	E.1 & S.W.1	7183			
			••					

# 45-23-W4

		DE	SCRI	PTION	1	PATENT	1	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
		ı	 					
45	23	W4	9	N.W.1	2781	7- 3-'95	160 00	
		ļ	13	N.W.	2254	21- 4-'93	160 00	
			13	S.W.1	7183	2- 7-'01	160.00	
			13	$E.\frac{1}{2}$	7184		278 00	Balance River.
			15	<sup>l</sup> All	7183	2- 7-'01	640 00	
			17	All	7183		640 00	
			19	' All	7183	2- 7-'01	640 00	
				All	7183		640 00	
				All	7183		640 00	
				$W_{2}^{1}$	7183			
			25	$N.E4^1$	7184			Balance River.
			25	S.E.			143/58	Balance River.
			27	All		2- 7-'01	640 00	
			31	$\mathbf{E}_{2}^{1}$ & N.W. $_{1}^{1}$		2- 7-'01	480 00	
			31	S.W 1		9- 3-'01	160 00	
			33	All.	7183		640-00	
			35	$\mathrm{E.}^{1}_{2}$ & S.W.!	7183		$480 \ 00$	
			35	N.W.1	7185		146 00	Balance Lake,
46	23	4	1	All	7186		640 00	
			3	All	7186		640 00	
			. 5	All	7186		640 00	
			7	All	7186		640 00	
			9	E. 1 & S.W 1		2- 7-'01	480 00	
			9	N.W.}	5105	15- 3-'01	160 00	
			13	All	7186	2- 7-'01		
			15	All		2- 7-'01		
				E.1 & N.W.1	7186		480 00	
			17	S.W.1	4788		160 00	
				All All		2- 7-'01	640 00	
			21	All	7186		640 00	
	1		23	All	7186	2- 7-'01	640 00	
	1		25	All	7186	2- 7-'01		
			27	i All	7186	2- 7-'01	640 00	D. J
			31	$X_{\cdot 2}^{1}$	7187	13- 6-'03	261 00	Balance Lake.
				· S.1	7186 $7186$	2- 7-'01 2- 7-'01	320 00 638 72	Rolongo Lako
			33 35	All	7180			Balance Lake. Balance Lake
				E.J & N.W.]	7186	2- 7-'01	333 00 160 00	DRIBINCE Lake
<b>.</b>	- 23	1		S.W       W.] & S.E.	7189		230 50	Balance Lake.
41	- 20)	t		N.E.]	7188		160 00	равшее таке,
				: All	7188		637 60	
			5	$\stackrel{\cdot}{\to} \stackrel{\Lambda\Pi}{ ext{N.}_2^1}$	7188		320 00	
			•)	47.2	1100	1- UI	9±0 00	

		DI	ESCR	IPTION		PATEN		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
,	-	l	1	1		1		1
47	23	W4	5	$S_{\cdot 2}^{-1}$	7190	17- 4-'03	257.50	Balance Lake.
			7	All	7188	2- 7-'01		1
			9	All	7188	2- 7-'01		
			13	All	7188	2- 7-'01	1	
			15	All	5192	13- 3-'01		
			17	All	7188	2- 7-'01		
			19	All	7188	2- 7-'01		
		•	21	$[W{2}^{1}]$	5191	13- 3-'01		Balance Lake.
			21	$E.\frac{1}{2}$	7188	2- 7-'01	320 00	2310111
			23	All	7189	15- 6-'03	r	Balance Lake.
			25	W.1/2	7188	2- 7-'01	320.00	
			25	E.1	7191		267 00	Balance Lake.
			27	All	7189	15- 6- 03		Balance Lake.
			31	W.1 & S.E.1	7188	2- 7-'01	480 00	mannet man.
			31	N.E.1	7189	15- 6-'03		Balance Lake.
			33	$N2^1$	7188		320 00	Daniel Bake.
			33	$S_{\cdot 2}^{\cdot 1}$		15- 6-'03		Balance Lake.
			35	All	7188	2- 7-'01	610 00	manne mane.
IS	23	4	1	All	8863	5- 1-'04	640 00	
. ()		•	3	All	8863	5- 1-'04	642 00	
			5	$W2^1$	8864	4- 1-'04	260.10	Balance Lake.
			.5	E.1	8863	5- 1-'04	318 00	Dalance Lake.
			7	All	8864	4- 1-'04	494 90	Balance Lake.
			9	All	8863	5- 1-'04	644 00	Datance Bake.
			13	$W2^1$ & S.E	8863	5- 1-'04	480 00	
			13	N E.1		5- 1-'04		Balance Lake.
			15	All	8866	5- 1-'04		Dalance Lake.
			17	All	8863 8863	5- 1-'04 5- 1-'04	640.00 640.00	
			19		8863	5- 1-'04 5- 1-'04		
			19	W.1 & N.E.1	8863 8865		480 00	Balance Lake.
			21	S.E. <sup>1</sup> All	8865	4- 1-'04 5- 1-'04		
			23	All	8863		644.00	
					8863	5- 1-'04	640 00	  Rolonge Lab.::
			$\begin{array}{c c} 25 \\ 27 \end{array}$	S.W. <sup>1</sup> All	8866	5- 1-'04 5- 1-'04	7 50	Balance Lake.
			31	All	8863		640 00	
1		1		All	8863	5- 1-'04	640 00	
		ļ	33	1	8863	5- 1-'04	640 00	Dalang L.L.
α	99	4	35	W.1 & N.E.1	8866	5- 1-'04	277 40	Balance Lake.
9 -	23	4	1	All	8867	28-12-'03	640 00	1
			3	W.1 & S.E.1	8867	28-12-'03	480 00	n r
		ĺ	3	N.E.1	8868	28-12-'03	115 80	Balance Lake
		- 1	5	$\frac{\mathrm{W}{2}^{1}}{\mathrm{D}{1}}$	7192	2- 7-'01	320 00	
		4	5	E.1	7193	4- 7-'01	188.50	Balance Lake.

### 49-23-W4

		DE	SCRII	PTION		PATENT	•	
T.	R	M.	S.	Part of Section	No.	Date	Area	REMARKS
49	92	W4	7 1	ΔH	7109	2- 7-'01	610.00	
40	2.19	111 1	7 !	All		28-12-'03		
		!	13	E.1 & N.W.1				Balance Lake.
			13	$E{2}^{1} \& N.W{1}^{1}$ $S.W{1}^{1}$	8867	28-12-'03		
		1	15	All	8867	28-12-'03		
			17	All	7192	2- 7-'01	640 00	
			19	All	7192	2- 7-'01	640 00	
	:		21	All	8867	28-12-03	$640 \ 00$	
	ĺ			$W_{-\frac{1}{2}}$	8867			
			23	$\mathrm{E}.^{1}_{2}$		29-12-'03		Balance Lake.
	i I			$W_{-\frac{1}{2}}^{-1} \& N.E{4}^{1}$		28-12-'03		
			25	S.E.;	8871	30-12-03		Balance Lake.
				All		28-12-'03		
				All			640 00	
				All		28-12-'03		
	00		35 +		8867			D.1
50	23	-1	1	W.1 & N.E.1		18- 7-'01	408 50	Balance Lake.
			1 '	$S.E{4}^{1}$ All		18- 7-'01 18- 7-'01	160 00 640 00	
			5 5	E.1 & S.W.1			480 00	
				N.W. <sup>1</sup>	7194	18- 7-'01	151 00	Balance Lake.
	}		7	All .		18- 7-'01	640 00	Darance Take.
		,		W.1	7197		267 00	Balance Lake.
			9	E.1/2		18- 7-'01	320 00	
				E.1 & N.W.1			480 00	
			13	S.W.1			126 00	Balance Lake.
		1	15	All .		18- 7-'01	640 00	
			17	All			640 00	
			19	$W{2}^{1} \& N.E{4}^{1}$	7194	18- 7-'01	480 00	
			19	$S.E.^{\frac{1}{4}}$ .	7199	18- 7-'01	144 00	Balance Lake.
			21	All	7194	18- 7-'01	640 00	
			23	All .		18- 7-'01	640 00	
			25	E.1 & N.W.1			$290 \ 00$	Balance Lake.
•	]		25	•		18- 7-'01		
			27			19- 7-01	290 50	Balance Lake.
			27	E.1		18- 7-'01	320 00	
				$W_{-\frac{1}{2}}$		18- 7-'01	318 52	T) 1 T 1
	1	ı	31	E.1		18- 7-'01	257 00	Balance Lake.
		!		All		18- 7-'01	632 31	Dalama T. 1
			35	$N_{\cdot 2}^{-1}$		17- 7-'01	289 38	Balance Lake.
= 1	100	1	35	$S.\frac{1}{2}$	7203 7205	19- 7-'01	240 00	Balance Lake.
51	23	4	1	All	7205	29- 6-01	640.00	

		DE	scri	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	23	W4	3	All	7205	29- 6-'01	638.00	
			5	All	7205	29- 6-'01	638,00	
			7	E.1 & S.W.1	7205	29- 6-'01	480.00	
			7	N.W.	7206	29- 6-'01		
			9	N.W.1 (frac.)	2802	5- 9-195		
			9	$N.E1^1$	5196	13- 3-'01	142 00	Balance Lake.
			9	$S_{\cdot 2}^{-1}$	7207	29- 6-'01		Balance Lake.
			13	$W_{\cdot,\frac{1}{2}}$	7205	29- 6-'01	320 00	
			13	E.3	7208	29- 6-'01	200 00	Balance Lake.
			15	All	7205	29- 6-'01	640 00	
			17	All	7205	29- 6-'01	640 00	
			21	All	7205	29- 6-'01	640 00	
			23	All	7205	29- 6-'01	640 00	
			25	All	7205	29- 6-'01	640 00	
			27	$E_{-2}^{-1} \& X W_{-1}^{-1}$	7205	29- 6-'01	480 00	
			27	S.W.1	7209	29- 6-'01	128 00	Balance Lake.
			33	All	5264	20- 3-'01	640 00	
			35	$\Lambda A$	7205	29- 6- 01	640 00	
52	23	-4	1	S. <u>1</u>	7210	2- 7-'01	320 00	1) 1 1) 1
		1	1	N.W.;	7211	22- 7-01	158 00	Balance Roadway
			1	N.E.	10227	12- 7-'05	160 00	
			3	All	7210	2- 7-'01	640 00	
			5	All	7210	2- 7-'01	640 00	
			9	All	7210	2- 7-'01	640 00	
			13	All	7210	2- 7-'01	640 00	
			15	All	7210	2- 7-'01	640 00	
			17	All	7210	2- 7-'01	640 00	
			19	N.W.; & S.E.;	5227	15- 3-'01	320 00	
			19	N.E.¦ & S.W.¦	7210	2- 7-'01 2- 7-'01	320 00	
			21	All	7210 7210		640 00	
			23	All	7210 - 7210	2- 7-'01 2- 7-'01	640 00 640 00	
			25	All All	7210	2- 7-01	640 00	
			$\frac{27}{31}$	E.3 & N.W.1	7210	2- 7-01	480 00	
			31	S.W.;	4582	15- 6-'00	160 00	
			33	N.W.; & S.E.;		2- 7-'01		
			33	N E.	2269	3- 7-'93	160 00	
			33	S W.	4778	26- 9- 00		
			35	All	7210	2- 7-101	640 00	
51	23	1	27	All	4429	10- 1-'00	640 00	
, 1	,	r	31	All	7212	2- 7-'01	631 29	
			33	All	7212		638 67	
			.,.,		1 ~	101 - پ	CHACL OF	

# 55-23-W4

		DE	SCRI	PTION		PATENI	•	
т.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
!	!	1	1		t.	]		1
).)	23	W4	- 1	All	7213	2- 7-'01	651 00	
			3	All	7213	2- 7-'01	642 00	
			.5	$E{2}^{1} \& N.W{4}^{1}$	7862	2- 9-'02	485 - 00	I
		'	5	' S.W.¦	7213	2- 7-01	164 00	1
			7	E.1 & S.W.1	7213	2-7-'01	480.00	
			7	N.W.1	10967	2- 5-'07	160 00	
			, 9	W.1 & N.E.1		2- 7-'01	$480 \ 00$	
			9	S.E.¦	4353	18-10-199	160 00	
			13	All		2- 7-'01		
			1.5	All	7213	2- 7-'01	640 - 00	
			17	All	7213	2- 7-101	640 00	
			19	$\mathrm{W}.^1_2$ of $\mathrm{W}.^1_2$	2976	24- 2-196	160 00	
			19	E <u>1</u>	7213	2- 7-101	$320 \ 00$	
			21	All	7213	2- 7-'01	640 00	
			23	All	7213	2- 7-'01	640 00	
			25	$W2^4$ & S.E. $_1^4$	7213	2- 7-101	480 00	
			25	N.E.;	3881	28-10-'98	160 00	
			27	All	7213	2- 7-01	640 00	
			31	N.E.1 & S.W.1	7213	2- 7-'01	320 00	
			31	N.W.	4010	28- 7- 00	160 00	
			33	' All	7213	2- 7-'01	640 00	
			35	All	7213	2- 7-'01,	640 00	
56	23	4	1	All	7214	2- 7-'01	640-00	
			3	All	7214	2- 7-01	640 00	
			5	All	7214	2- 7-'01	640 00	
			7	All		2- 7-'01	640 00	
			9	$E{2}^{1} \& N.W{1}^{1}$	8167	13- 2-'03	480 00	
			9	S.W.1	7214	2- 7-'01	160 00	
			13	All		2- 7-'01	640 00	
1			15	All	7214	2- 7-01		•
			17	All	7214	2- 7-'01	640 00	
			19	All	7214	2- 7-'01	640 00	
			21	Λll	7214	2- 7-'01		
,			- 23	All	7214	2- 7-'01'		
			25	All	7215	2- 7-'01		Balance Lake.
			. 27	All	7214	2- 7-'01	640 00	
			31	$W2^1$ & S.E. $_4^1$	7214	2- 7-01		1
			31	N.E.1	7215	2- 7-'01		Balance Lake.
			33	All	7214			
•			35	All	7214	2- 7-'01		,
7	23	4	1	$W_{-\frac{1}{2}}^{-1}$	l	17- 4-'03	320 00	
	-	=	1	E.1	8148	17- 4-'03		Balance Lake.
			_	- 4				

### 57-23-W4

		DE	scri	PTION	į	PATENT	ľ	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
		1			2.07			:
57	פים	W4	3	All	7216	29- 6-'01	640,00	
57	23	11.4	5	All	7216	29- 6-'01	640.00	i
		F	7	All	7216	29- 6-'01	640.00	1
	i	1	9	All	7216	29- 6-'01	640.00	
	,		17	All	7216	29- 6-'01	640.00	
		i	19	All	7216	29- 6-'01	640.00	
		i	21	$W_{\cdot 2}^{1}$	7217	28- 6-'01	199.00	Balance Lake.
			21	$\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}{\stackrel{\text{\tiny L}}}}{\stackrel{\text{\tiny L}}}}}}}}}}}}}}}}$	7216	29- 6-'01	320.00	1 TACKET
		1	27	$W_{\cdot 2}^{1 \times 2}$	10968	11- 5-'07	260.70	Balance Lake.
			27	$\stackrel{\text{W.}^2}{ ext{E.}^1_2}$	8149	17- 4- 03	320,00	
			31	All	7216	29- 6-'01	640.00	
18	24	-1	13	All	8792	30-11-'03	640.00	
1(,	<b>4</b> -1	1	21	All	8792	30-11-'03	640,00	
		I	23	All	8792	30-11-'03	640,00	
			25	All	8792	30-11-'03	640 00	
			27	All	8792	30-11-'03	640 00	
			31	All	8333	24- 3-'03	637.71	
			33	All	8792	30-11-'03	633.81	
			35	All	8792	30-11-'03	631.02	
19	24	4	1	All	8793	30-11-'03	644.10	
	,		3	All	8793	30-11-'03	642,95	1
			5	All	8793	30-11-'03	644 08	
	,		7	. All.	8338	23- 4-'03	640.00	
			9	All.	8793	30-11-'03	640.00	
			13	All .	8793	30-11-'03	640.00	
			15	All .	8793	30-11-'03	640.00	1
			17	· All	8793	30-11-'03	640.00	
			19	All	8793	30-11-'03	640.00	1
			21	' All	8793	30-11-'03	640.00	
			23	All	8793	30-11-'03	640.00	1
			25	All .	8793	30-11-'03	640.00	1
			27	All .	8793	30-11-'03	640.00	1
			31	All	8793	30-11-'03	640.00	
			33	All	8793	30-11-'03	640 00	*
			35	$\Lambda \Pi$	8793	30-11-'03	640.00	]
35	24	1	1	All	6776	13- 6-'01	614.90	
ļ			3	All	6776	13- 6-'01	615.80	
1			5	All	6776	13- 6-'01	616.50	
ŀ			7	All		13- 6-'01	640.00	
			9	All	6776	13- 6-'01	640 00	
		I	13	All	6776	13- 6-'01	640.00	
i			15	All	6776	13- 6-'01	640.00	
						<u> </u>		i

		DE	SCRI	PTION		PATENT	1	1
T.	R.	<b>m</b> .	s.	Part of Section	No.	Date	Area	REMARKS
		1			1		1	'
35	24	W4	17	All	6776	13- 6-'01	640.00	1
i	í		19	All	6776	13- 6-'01	640,00	i
			21	All	6776	13- 6-'01	610.00	1
			23	All.	6776	13- 6-'01	640,00	
			$^{-25}$	- All	6776	13- 6-'01	640,00	
			27	All	6776	13- 6-'01	640.00	
			31	All	6776	13- 6-'01	640 00	
			33	All	6776	13- 6-'91	640-00	
			35	$\Lambda\Pi$	6776	13- 6-'01	640.00	
36	24	1	1	All	6777	7- 6-'01	471.14	Balance Lake.
			. 3	All	6778	10- 6-'01	640-00	
			5	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{3}$		- 10 6-'01	180 - 00	
			5	$N.W1^1$		. 8- 6-'01	152.20	Balance Lake.
			7	$\mathrm{E}.rac{1}{2}$	6779	8- 6-'01	279.00	Balance Lake.
			7	, S.W.;	2801	21- 6-'95	6/25	South of Lake.
			7	S.W.1	6779	8- 6-01	5/60	North of Lake.
			. 7	N.W.	2732	21-12-194	151 - 50	Balance Lake.
			9	All	6778	10-6-01	640-00	
			13	All	6778	10- 6-'01	640 00	
			15	All	6778	10- 6-'01	640 00	
			17	All	6778	10- 6-'01	640 00	
			19		6778	10- 6-'01	640-00	
			21	All		, 10 6-101	640-00	
			23	All		10- 6-'01	640 00	
			25	All		10- 6-'01	640-00	
			27	All		10- 6-'01	640-00	
			31	All		10- 6-'01	640 00	
			33	All		10- 6-'01	640-00	
			35	All	6778	10- 6-'01	640 00	
37	24	1	1	All		10- 6-'01	640 00	
•			3	Λll	6780	10- 6-01	640 00	
			5	All		10- 6-'01	640 00	
			7	All	6780	10- 6-'01	640 00	
•			9	All	6780	10- 6-'01	640 00	
			13	E.1 & S.W.1	6780	10- 6-'01	480 00	
		•	13	N.W.;	6781	7- 6-'01	146 00	Balance Lake.
			15	All	6780	10- 6-'01	640.00	1
			17	All	6780	10- 6-'01	640.00	1
			19	All	6780	10- 6-'01	640 00	1
			21	All	6780	10- 6-'01	640 00	1
			23	W.½ & N.E.1	6780	10- 6-'01		
			23	S.E. <sup>1</sup>	6781	7- 6-'01	104 00	Balance Lake.
				~1			00	1

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37 2	2-1	W4	25	All	6780	10- 6-'01	640 00	
			27	All	6780	10- 6-'01	640.00	
			31	All	6780	10- 6-'01	640 00	
			33	All	6780	10- 6-'01	640-00	
			35	All	6780	10- 6-'01	640 00	
$38\stackrel{+}{_{-}}2$	2.1	-1	. 1	$\Lambda \Pi$	6782	10- 6-'01	640 00	
			3	$\Lambda\Pi$	6782	10- 6-'01	640 00	
1			5		6783	7- 6-'01	283 60	Balance River.
			5	$S_{-2}^{-1}$	6782	10- 6-'01	320 00	
			7		6782	10- 6-'01	640 00	
			9	$E{2}^{1} \& S.W{1}^{1}$	6783	7- 6-'01	445 60	Balance River.
			9	-	6782	10- 6-'01	160.00	
			13		6782	10- 6-'01	640 00	
			1.5		6782	10- 6-'01	640 00	
			17	$W2^4 \& S.E_4^4$	6782	10- 6-'01	180 00	
			17	N.E.	4818	2- 3-'01	160 00	
			19		6782	10- 6-'01	640 00	
			21		6782	10- 6-'01	640 00	
			23	All	6782	10- 6-'01	640 00	
			25	All	6782	10- 6-'01	640 00	
			27	All	6782	10- 6-'01	640 00	
			31	Ali	6782	10- 6-'01		
	1		33	All	6782	10- 6-'01	636 50	
			35	ΛII	6782	10- 6-'01		
39 2	21	į	i	All	6784	10- 6-'01	640 00	
			3	All	6784	10- 6-'01		
			5	All	6784	10- 6-'01	638-86	
			7	All	6784	10- 6-'01	640 00	
			9	All	6784	10- 6-'01	640 00	
			13	All	6784	10- 6-'01	640 00	
			15	ΛII	6784	10- 6-'01	640 00	
			17	All	6784	10- 6-'01	Į.	
			19	ΛII	6784	10- 6-'01	I .	
			21	All	6784	10- 6-'01		1
			23	All	6784	10- 6-'01		
			25	ΔII	6784	10- 6-'01		
			27	All	6784	10- 6'-01		
			31	All	6784	10- 6-'01	1	
			33		6784	10- 6-'01	1	
			35		6784	10- 6-'01	,	
10 2	2-1	-1	1	ΔII	6785		•	
_		•	3			10- 6-'01		

	DESCRIPTION					PATENT		
T. :	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
.		1174	~	. 11	·	10 0 101	440.00	
0	21	W1	5	All	6785	10- 6-'01		
•			7	All	6785	10- 6-'01		
			9	All	6785	10- 6-'01		
- 1			$\frac{13}{15}$	All All	6785 $6785$	10- 6-'01 10- 6-'01	- 640-00 - 640-00	
,			17	All	6785	10- 6-'01	640.00	
			19		6785	10- 6-'01	640.00	
			21	All	6785	10- 6-'01	640 00	
			23	All	6785	10- 6-'01	640 00	
			25	All	6785	10- 6-'01	640 00	
			27	All	6785	10- 6-'01	640 00	
			31	All	6785	10- 6-'01	640 00	
			33	All	6785	10- 6-'01	640 00	
			35	All	6785	10- 6-'01	640 00	
l ,	21	4	1	All	6786	10- 6-'01	610 00	
	- '	7	3	ΛII	6786	10- 6-'01	610 00	
			5	All	6786	10- 6-'01	640 00	
			7	All	6786	10- 6-01	640 00	
			9	ΔII	6786	10- 6-101	640 00	
			13	N.3	5265	20- 3-01	320 00	
			13	S.1	6786	10- 6-'01	320 00	
			15	N.1	5265	20- 3-'01	320 00	
			15	8.3	6786	10- 6-'01	320 00	
			17	All	6786	10- 6-'01	610 00	
			19	All	6786	10- 6-'01	640 00	
			21	N }	6786	10- 6-'01	320 00	
			21	8.1	5265	20- 3-'01	320 00	
			23	$N2^1$	6786	10- 6-'01	320 00	
			23	S.1	5265	20- 3-'01	320 00	
			25	ΛII	6786	10- 6-'01	640-00	
			27	All	6787	10- 6-'01	547 00	Balance Lake.
			31	ΛΠ		10- 6-101		
			33	W.1 & N E.1	6786	10- 6-'01	480 00	
			33	S.E.;	6787	10- 6-'01	154 00	Balance Lake.
			35	All .	6786	10- 6-'01	640 00	
	21	-1	1	All	6789	12- 6-'01	640 00	
			3	All	6789	12- 6-'01	640 00	
			5 .	$E_{-2}^{-1} \& N.W{1}^{1}$	6789	12- 6-'01	180 00	
			5	S.W.1	6788	11- 6-'01		Balance Lake.
			7 1	$W_{-2}^{-1}$	1	10- 6-'01	275.35	Balance Lake.
			7	E.3	6789	12- 6-'01	320 00	
			9 †	All		12- 6-'01	640 00	

		DE	SCRI	PTION	1	PATENT		
	Ī	t					 	REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	i
			ا		/IPOO	10 0 101	g 40, 00	
12	24	W4	13	All.	6789	12- 6-'01	640.00	
	)	ı	15	All	6789	12- 6-'01	640.00	
			17	All .	6789	12- 6-'01	i e	t
			19	All	6789	12- 6-'01	[	
			21	All	,	12- 6-'01		T.
			23	All	6789	12- 6-'01		0
	1		25	All.	6789	12- 6-'01	1	
	:	1	27	All.	6789	12- 6-'01	ĺ	1
		1	31	All		12- 6-'01	675.71	
		}	33	All	4	12- 6-'01	672 21	1
	I	I	35	W.1 & N.E.1	1	11- 6-'01		Balance Lake.
	]		35	S.E.;	□6789	12- 6-'01	160.00	i
13	24	4	1		₹7216A	3- 7-'01	687 18	
	1	1	3	E.1 & N.W.1	· 7217.	2- 7-'01	410.12	Balance Lake.
	:	i	3	S.W.;	₹7216a	3- 7-'01	183 57	
	1		5	All	7216 s	3- 7-'01	687 14	}
	1		7	All	7217A	2- 7-'01	588.53	Balance Lake.
			9	All	7216 v	3- 7-'01	640 00	į
			13	W.1 & S.E.1	7216 v	3- 7-'01	480 00	
			13	N.E.}	7217 v	2- 7-'01	126 50	Balance Lake.
			17	S.3	7218	2- 7-'01	192 64	Balance Reserve.
			23	· All	7217 v	•	489.65	Balance Lake.
		1	25	$N2^1$	7219	The second secon		
	1	•	25	$S_{\cdot 2}^{\cdot 1}$	<sup>'</sup> 7216 v		320 00	
		ļ	35	$S_{\cdot 2}^{\frac{1}{2}}$	7219		117 00	Balance Reserve
15	24	1 4	1	All .	7220		640 00	
• • •		•	3	E.1 & S.W.1	7220			
			3	N.W.]	7221	2- 7-'01		Balance Lake.
				All	7220			}
				. All	7220		640 00	
				All	7220	2- 7-'01	640 00	
				All	7220		{	i F
			27	S.W.1	7223	2- 7-'01	Į.	Bal. Right of way
			27	S.W.1	2955	1- 3-'97	6 31	C.&E. R. of way.
					7222	4	156 94	Bal. Right of way
			27	N.E.	2955		3 06	C.&E. R. of way.
			27	N.E.1				1
			27	S.E.1	7220			· (
	٥.	4	35	' All.	7220	2- 7-'01	1	
16	24	4	1	All .	7224	3- 7-'01	640 00	Dal Dink of
			3	All	5934	29- 4-'01	636 49	Bal. Right of way
			3	S.E.1	2956	4- 3-'97	3 51	C.&E. R. of way
			5	$[E2^1 \& S.W.]$	7224	3- 7-'01	480 00	

		DI	SCRI	PTION		PATENT	!	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
46	24	W4	5	   N.W.;	7225	13- 6-'03	159.00	
	1		7	$W2^1$	7224	3- 7-'01	320 00	
		1	7	E.1	7225	13- 6-'03	193.00	Balance Lake.
		1	9	All	7224	3- 7-'01	640 00	
	i	1	13	N.W.1	4456	11- 5-'00	160 00	· i
			13	N.E.1	7224	3- 7-'01	160.00	1
			13	$S_{-2}^{-1}$	2177	10- 1-'93	320 00	1
			15	$N.W{1}^{1}$	7225	13- 6-'03	116 00	Balance Lake.
			15	N.E.1	4471	12- 5-'00	160 00	4
		1	15	S.W.1	7224	3- 7-'01	160 00	
	'		15	S.E. <sup>1</sup>	7226	3- 7-'01	160.00	
			17	$W{2}^{1} \& N.E{1}^{1}$	7224	3- 7-'01	480 00	<b>)</b>
			17	S.E.1	7225	13- 6-'03	96.50	Balance Lake.
			19	All	7224	3- 7-'01	640 00	
	•	1	21	$W{2}^{1} \& N.E{4}^{1}$	7224	3- 7-'01	480.00	
			21	S.E. <sup>1</sup>	7669	15-10-'01	159.00	Balance Lake.
			23	E.1.	7227	3- 7-'01	309 32	Bal. Right of way.
			23	S.W.;	7228	2- 9-'02	134 00	Bal. Lake & Road.
,		t	23	N.W. <sup>1</sup>	7229	12- 6-'03	130 52	Bal. Right of way, Lake etc.
			23	E.1	2956	4- 3-'97	10 68	C.&E. R. of way.
			23	N.W.1	2956	4- 3-'97		C.&E. R. of way.
			25	All	5184	13- 3-'01	640 00	<u>-</u>
			27	$W2^1$ .	7224	3- 7-'01	320 00	
			27	N.E.	7229	12- 6-'03	147 34	Bal. Right of way, Lake etc.
			27	N.E.1	2956	4- 3-'97	6 66	C.&E. R. of way.
			27	S.E.1	2178	11- 1-'93		•
			31	All	7224	3- 7-'01		
			33	W.1 & S.E.1	7224	3- 7-'01	479 28	
1			33	N.E.	7227	3- 7-'01	159 16	Bal. Right of way
			33	N.E.	2947	4- 3-'97	0 18	
,			35	$N.W.\frac{1}{4}$	7224	3- 7-'01	159/34	•
		ı	35	S.W.1	7226	3- 7-'01	160 00	
		1 i	35	$\mathrm{E.}^1_2$	5208	14- 3-'01	319 34	
47	24	-1	1	All	7230	5- 7-'01	639.00	
			3	$E{2}^{1} & N.W{1}^{1}$	7231	6- 7-'01	464 65	Bal. Right of way.
			3	$E{2}^{1}$ & N.W.	2957	4- 3-'97	14 35	C.&E. R. of way.
	i		3	S.W.1	7230	5- 7-'01	159.00	1
			5	All	7230	5- 7-'01	636 00	1
			7	All	7230	5- 7-'01	640.00	
			9	$W{2}^{1} \& S.E{4}^{1}$	7230	5- 7-'01	480.00	•
1	ļ			- 1				1

		DE	SCRI	PTION	1	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	ı		ı	1			· 	
17	24	W4	9	N.E.]	7231	6- 7-'01	4	Bal. Right of way.
			9	N.E.	2957		3 06	C.&E. R. of way.
			13	All	7230		640 00	
			15	$\mathrm{E.}^{1}_{2}$ & N.W.]	7230		480.00	
			1.5	S.W.	7232	4- 7-01	160 00	
			17	All	7230	5- 7-'01	610 00	
			19	All	7230	5- 7-'01	640 00	
			21	$[X,W_{i}]$	7233	4- 7-'01	154/58	Bal. Right of way.
			21	$N.W{1}^{1}$	2957	4- 3-'97	5 42	C.&E. R. of way.
			21	S.W.	7231	6- 7-'01	153/61	Bal. Right of way.
			21	S.W.	2957	4- 3-'97	6/39	C.&E. R. of way.
			21	$E_{-\frac{1}{2}}$	7232	4- 7-'01	$320 \ 00$	
			23	$\mathrm{E.}^{1}_{2}$ & $\mathrm{S.W.}^{1}_{3}$	7230	5- 7-()1	180 00	
			23	N.W.	7234	5- 7-'01	107 00	Balance Lake.
			25	All	7230	5- 7-101	640 00	
			27	$N_{-2}^{-1}$	7230	5- 7-()1	320 00	
			27	$S_{\frac{1}{2}}$	7234	5- 7-'01	261 - 00	Balance Lake.
			31	711	7230	5- 7-101	640 00	
			33	$N_{\cdot 2}^{1}$	7234	5- 7-'01	292/00	Balance Lake.
			33	$S_{2}^{1}$	7230	5- 7-(01	$320 \ 00$	
			35	$\Lambda\Pi$	7230	5- 7-101	640-00	
18	21	1	ļ	711	7235	4- 7-01	640-00	
			3	All	7235	4- 7-()1	640-00	
			.5	$W_{-\frac{1}{2}} & \& S \to \frac{1}{4}$	7236	5- 7-'01	467 - 22	Bal. Right of way.
			.5	W ½ & S.E.‡	2958	2- 3-97	12.78	C&E. R. of way.
			.5	N.E.¦	7235	1- 7-()1	160-00	
			7	$W_{-\frac{1}{2}}^{-\frac{1}{2}}$	7235	4- 7-'01	$320 \ 00$	
			7	E.1	7236	5- 7-'01	312 49	Bal. Right of way
			7	$E_{-\frac{1}{2}}$	2958	2- 3-97	7 51	C.&E. R. of way.
			9	All	7235	4- 7-'01	640 00	
			13	ΛΠ	7235	4- 7-'()1	640 00	
			15	$\Lambda \Pi$	7235	4- 7-'01	610 00	
			17	$\Lambda\Pi$	7235	4- 7-'01	610 00	
			19	$W_{-\frac{1}{2}}$	7236	5- 7-'01	307 - 72	Bal. Right of way.
			19	$W_{*,\frac{1}{2}}$	2958	2- 3-'97	12 - 28	C.&E. R. of way
			19	$\mathrm{E.}^{\frac{1}{2}}_{2}$	7235	4- 7-101	$320 \ 00$	·
			21	$W^{1\over 2}$ & S.E. $^{1}_{1}$	7235	4- 7-'01	480 00	
			21	N.E.I	7237	13- 6-'03	150 00	Balance Lake.
			23	W.1 & S.E 1	7235	4- 7-'01	480 00	
			23	N.E.J	7237	13- 6-'03	119 00	Balance Lake.
			25	E.1 & N W.1	7235	4- 7-'01	480 00	
			25	S.W.1	7237	13- 6-'03	148 00	Balance Lake.

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
48	24	W4	27	All	7235	4- 7-'01	640 00	
		1	31	All .	7235	4- 7-'01		
		1	33	All	7235	4- 7-'01	640.00	
		•	35	All	7235	4- 7-'01	640 00	1
49	24	-1	1	All	7238	5- 7-'01	640 00	
	•		3	All	7328	5- 7-'01	640 00	
				All	7238	5- 7-'01	640 00	
			7	All	7238	5- 7-'01	640 00	
			,	- All	7238	5- 7-'01	640 00	
				$W2^{\dagger}$ & S.E. $_1^{\dagger}$	7238	5- 7-'01	480 00	
			13	. N.E.1	7239	5- 7-'01	$133 \ 00$	Balance Lake.
'			15	All	7238	5- 7-'01	640 00	
			17	All	7238	5- 7- <b>`</b> 01	640 00	
				; All	7238	5- 7-'01	640 00	
			21	' All	7238	5- 7-'01	640 00	
				, E.½ & N W.‡. '	7239	5- 7-'01	366 00	Balance Lake.
		i	23	S.W.1	7238	5- 7-'01	160 00	
			25	All	7238	5- 7-'01	640 00	
			27		7238	5- 7-'01	$480 \ 00$	
		1	27	S.W.!	7239	5- 7-'01	74 80	Balance Lake.
			31	N.W.1	5212	21- 3-'01	160 00	
			31	, N.E.1	7238	5- 7-'01	160 00	
			31	S.W.1	5187	13- 3-'01	109 00	Balance Lake.
			31	S.E.1	7239	5- 7-'01	153 40	Balance Lake.
			33	E.1	7238	5- 7-'01	320 00	
			33	N.W.1	7239	5- 7-'01	159 00	Balance Lake.
			33	*	7240	4- 7-'01	74 00	North of Lake.
		,	35	$E{2}^{1} & S.W{4}^{1}$	7238	5- 7-'01	480 00	TO 1 T 1
:A	0.1		35	N.W.1	7241	13- 6-'03	152 00	Balance Lake.
5()	24	4			7242	5- 7-'01 5- 7-'01	610 00	
			3	All .	7242	5- 7-01 5- 7-01	640 00	Balance Lake.
					7243			Darance Lake.
			7 7	W. <u>1</u> S.E.1	$7242 \\ 7243$	5- 7-'01 - 5- 7-'01	145 00	Balance Lake.
				All	7243 $7242$	5- 7-'01	640 00	Darance Lake.
			$\frac{9}{13}$	All	7242	5- 7-'01	640 00	
			15	All	7242	5- 7-'01 5- 7-'01	640 00	
			$\frac{15}{17}$	All	7242	5- 7-'01		
			19	$\frac{\mathrm{Au}}{\mathrm{W}_{2}^{-1}}$	7242	5- 7-'01		
		1	19	$\frac{W_{-2}}{E.\frac{1}{2}}$	7242	12- 6-'03		Balance Lake.
			21	N.W.1	7242			Danam C Danc.
			21	S.W.	3931	4-11-'98	160 00	
			~ 1	120 11 - 1	Janus	1 11- 1/0	100 00	

		DE	SCRI	PTION	!	PATEN	ľ	
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	, -	-				ı	I	
50	24	W4	21	$\mathrm{E.}_2^1$	7244	12- 6-'03	229.50	Balance Lake.
	1		23	$\mathrm{E}.^{1}_{2}$ & S.W. $^{1}_{4}$	17242	5- 7-'01	480 00	
	,		23	N.W.]	7244	12- 6-'03	136 00	Balance Lake.
	ı	1	25	All	7242	5- 7-'01		
			27	· N.W.]	2782	11- 3-'95		
				· N.E.]	2250	21- 4-'93	160 00	
	'		27	S.W.	7244	12- 6-'03	150.00	Balance Lake.
		1	27	S.E.]	3846	130-10-199	150 00	Balance Lake.
			31	N.1	7242	5- 7-'01	315/98	1
			31	$S_{-2}^{-1}$	7245	15- 7-'01	317 70	Balance Roadway
			33	$N2^1$	7242	5- 7-'01	315 - 50	,
			33	S.W.1	7245		158 - 00	Balance Roadway
			33	S.E.;	4709	20- 9-'00	160.00	
			35	All	7242	5- 7-'01	635/02	
51	24	1	1	$N2^1$	4405	28-12-199	$320 \ 00$	
			1	S.W.;	4046	13- 2-'00	159/34	
			1	S.E.	7246	5- 7-01	159/26	Balance Lake.
			3	$X.W.^{1}$	7246	5- 7-'01	160 00	
			3	N E.1	7247	13- 6-'03	125/00	Balance Lake
			3	$S_{-2}^{-1}$	4186	8- 7-199	319-30	
			.5	$W_{-\frac{1}{2}}^{-1}$	7248	6- 7-'01	319 90	1
			.5	E.3	7246	5- 7-'01	319-86	i
			7	$N2^1$ & L.S. 3,				
				5, 6	7246	5- 7-'01	440 00	
			7	S.E.]	7249	5- 7-'()1	158/35	Bal. Right of way
			7	S.E.}	2961	27- 3-'97	1/65	C.&E. R. of way.
			9	All	7246	5- 7-'01	640 00	
			13	$N.\frac{1}{2}$	7250	5- 7-'01	100 00	Balance Reserve.
			13	$S_{-\frac{1}{2}}^{-1}$	7246	5- 7-'01	$320 \ 00$	
			15	$N.^{1}$	7250	5- 7-'01	100 00	Balance Reserve
			15	$S{2}^{1}$	7246	5- 7-01	$320 \ 00$	
			17	$W_{-\frac{1}{2}}$	7252	5- 7-'01	200 10	Balance Reserve &
								Right of way.
			17	E.1	7251	5- 7-'01	205 27	Balance Reserve &
						ı		Right of way.
		1	17	$S{2}^{1} \& N.E{4}^{1}$	2961	27- 3-'97	14 63	C. & E. R. of W.
				1				etc.
			19	$W2^1$ (frac.)	7845	25- 7-'02	37 00	
52	24	4	7	$W.\frac{1}{2}$ (frac.)	4647	14- 6-'00	$50 \ 00$	
			13	$N2^1$	7253	5- 7-'01	320.00	
		:	13	S.1	7254	5- 7-'01	101 00	Balance Reserve.
			15	$N_{\cdot 2}^{-1}$	7253	5- 7-'01	$320 \ 00$	1

		DE	SCRI	PTION	1	PATENT		·
T.	R.	М.	s.	Part of Section	No.	Date	Area	REMARKS
- 52	24	\ \W4	15	$S_{\cdot 2}^{-1}$	7254	5- 7-'01	95.00	Balance Reserve.
		1	17	S.E.1	7254	5- 7-'01	44.00	Balance Reserve.
			23	N.W.;	3320	6- 4-'97	160.00	
		1	23	S.W.1		11- 9-'99	160.00	
			23	$+$ E. $^1_2$	7253	5- 7-'01	320.00	
			25	$W2^1$	4185	8- 7-'99	320.00	
			25	E.1	7253	5- 7-'01	320.00	
			27	$S.W{i}^{1}$	7253	5- 7-'01	160 00	,
	,		27	N.E.I	3319		160.00	
53	24	1 4	- 19	N.E.1	9604	15-11-'04	160.00	
55	24	4	, 1	<sup>†</sup> S.E.‡, L.S. 9.		1	ļ	1
				10, 15	7255	5- 7-'01	283.00	
			1	$N2^1$ of S.W. $_1^1$	3847	11-10-'98	82 00	
			1	$S.^1_2$ of $S.W.^1_1$	3097	16- 7-'96	82.00	
		1	5	$N.\frac{1}{2}$	4412	13- 2-'00	320.00	i .
		1	5	$S2^1$	7255	5- 7-'01	327 00	
			7	; All		5- 7-'01	640 00	
		1	9	W.1 & S.E.1	7255	5- 7-'01	480 00	1
			13	S.W.1	7255	5- 7-'01	160 00	
			15	← E.1	7255	5- 7-'01	320.00	
		İ	17	, All	2964	21- 1-'96		P.
	•	ļ	19	All	8165	12- 2-'03	510 50	Balance Lake.
	1		21	All	7255	: 1	640 00	
			23	All	7255	1	640.00	
		1	25	All	7255		640 00	
	i I	Ì	27	$_{1}^{+}$ E. $_{2}^{1}$ & S.W. $_{1}^{1}$		5- 7-'01	480.00	\$
		,	27	N.W.1		16- 5-'00	160.00	
		1	31	$W_{\frac{1}{2}} \& N.E_{\frac{1}{4}}$		5- 7-'01	480.00	
			31	S.E.1		10- 4-'99	160 00	
	l i	1	33	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	7255		480.00	
	I	ļ	33	S.W.1	7256	' 1	131 50	Balance Lake.
			35			5- 7-'01	640 00	
56	24	4		1	7257	5- 7-'01	640.00	
			3	All	7257	5- 7-'01	640.00	
			5	All	7257	5- 7-'01	640 00	
			7	All		5- 7-'01	640.00	
			9	All	7257	5- 7-'01	640.00	
:			13	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	7257	5- 7-'01	480.00	
			13	S.W.1	3930	4-11-'98	160 00	
1		l	15	All	7257	5- 7-'01	640.00	
		! !	17	All	7257	5- 7-'01	640.00	
,		i	19	All	7257	5- 7-'01	640.00	
				·				

		DE	SCR	IPTION		PATE	NT	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	I	1					i	
56	1 + 24	W4	21	All	7257	5- 7-'01	£ 640.00	
			23	All	7257	5- 7-'01	640.00	
			25	$\Lambda\Pi$	7257	5- 7-'01	640 00	
			27	All	7257	5- 7-'01	640.00	
			31	All	7257	5- 7-'01	640 00	
			33	All	7257	5- 7-'01	640 00	
			35	All	7257	5- 7-'01	640 00	
57	24	4	1	All	7258	8- 7-'01	640 00	
		'	3	$\Lambda \Pi$	7258	8- 7-'01	640 00	
			.5	All	7258	8- 7-'01	640 00	
			7	All	7258	8- 7-'01	640 00	
			9	All	7258	8- 7-'01	640 - 00	
			13	$W2^1$ & N.E	7259	8- 7-101	353 - 10	Balance Lake.
			13	S.E.	7258	8- 7-'01	160 00	
			1.5	All	7258	8- 7-'01	640 00	
			17	All	7258	8- 7-'01	640 00	
			19	All	7258	8- 7-'01	640 00	
			21	<b>\11</b>	7258	8- 7-'01	640 00	
			23	All	7259	8- 7-'01	484 65	Balance Lake.
			25	All	7258	8- 7-'01	640 00	
			27	W.1 & N.E.1	7258	8- 7-'01	480 00	
			27	S.E.;	7259	8- 7-'01	145 50	Balance Lake.
'			31	All	7258	8- 7-'01	640-00	
	1		33	All	4730	21- 9-'00		
			35	. All	7258	8- 7-'01	640 00	
58	24	-1	I	All		22- 7-'03		
			3	ΛII		22- 7-03		
			õ	All		24- 4-'02		
			7	All	8459	22- 7-'03	640 00	
			9	All		22- 7-'03	640 00	
			17	All		22- 7-'03	640 00	
			19	All	8459		640 00	
			21	.111		1	640 00	
			25	All		'	640 00	
			35	All		: .	623 00	
59	24	-1	1	All			626 00	
			3	All		22- 7-'03	625 00	
			.5	All		22- 7-'03	624.00	
			7	All		22- 7-'03	640 00	
			9	All		22- 7-'03	640 00	
			15	All		22- 7-'03	640 00	
			17	All	8460	22- 7-'03	640 00	
				<del> </del>				

		DE	SCRI	PTION		PATENT	DEMADES	
.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
)	94	W4	19	All	8460	22- 7-'03	640-00	
,	- 1	11.1	31	All	8160	22- 7-03	610 00	
3	25	1	25		8334	21- 3-03	160 00	
,	٠٠,		3.5	All	8741	30-11-'03	645 34	
} .	25	4	1	All	8794	30-11-'03	645 70	
•		!	9	All	8794	30-11-03	610 00	
			13	All	8794	30-11-'03	640 00	
			15	$\Delta B$	8794	30-11-'03	640 00	
			17	All	8794	30-11-'03	640 00	
			19	All	8791	30-11-'03	640 00	
			21	All	8794	30-11-03	610 00	
			23	All	8794	30-11-'03	610 00	
			$\frac{25}{25}$	All	8794	30-11-'03	640 00	
				All	8794	30-11-103	640 00	
			31	All	8794	30-11-'03	640 00	
			33	All	8794	30-11-'03	640 00	
			35	All	8794	30-11-'03	640 00	
)	25	4	1	All	8795	30-11-03	640 00	
,	(،ن	**	3	All	8795	30-11-03	640 00	
			_	4.11	8795	30-11-03	640 00	
			7	All	8795	30-11-05	640 00	
			9	All	8795		640 00	
			13	All	8795	30-11-103	640 00	
			15	All	8795	30-11-'03 30-11-'03	640 00	
			17	All			640 00	
				All	8795	30-11-'03 - 20-11-'03		
			19 21	All	8795	30-11-'03	640 00	
			23	All	8795	30-11-'03		
					8795	30-11-'03		
			$\frac{25}{27}$	All	8339	23- 4-'03		
				All	8795	30-11-'03	640-00 640-00	
			31	All	8795	30-11-'03		
			33	All	8795	30-11-'03	640 00	
į	25	4	35	All All	8795	30-11-'03 30-11-'03		
1	۷٠)	4	1		8796	1	640 00	
			3	All	8796 8706	30-11-'03	640 00	
			5		8796 8706	30-11-'03	640.00	
				All	8796	30-11-'03	640 00	
1			9		8796	30-11-'03	640.00	
			13	All.	8796 8706	30-11-'03	640 00	
(			15	All	8796 8700	30-11-'03	640 00	
- 1			17	All	8796	30-11-'03	640 00	
		1	19	All	8796	30-11-'03	640 00	

		DE	SCR	IPTION		PATENT	!	
	1	1	J				t	REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	1
	ı				1		1	
1	25	W4	21	All	8796	30-11-'03	640.00	
		1	23	All	8796	30-11-'03	640 00	
			25	All.	8796	130-11-703	640.00	
			27	⊢All .	8796	30-11-'03	640 00	
			31	, Part E. $^1_2$	8746	30-11-'03	44.00	South of River.
			33	South of River	8340	4- 5-'03	170.00	
			33	Island	8679	22-10-'03	19.50	
		F	35	<sup>1</sup> Part W.1 & N.				1
				E.1	8746	30-11-'03	192 00	South of River.
	!		35	S.E.]	8796	30-11-'03	160 00	
2	25	: 1	1	$W2^1$	8764	30-11-'03	245.00	East of River.
	!		1	$\mathrm{E.}_2^1$	8770	30-11-103	320 00	
5	25	1	13	All.	6792	11- 6-'01	640 00	1
			15	All	6793	13 6-'01	553 04	Balance Lake.
			17	All	6792	11- 6-'01	640 00	
			19	All	6792	11- 6-'01	640 00	
			21	All	6792	11- 6-'01	640 00	
			23	All	6792	11- 6-'01	640.00	
ĺ			25	N.1	6793	13- 6-'01	$286 \ 00$	Balance Lake.
			25	$\mid S{2}^{1} \mid$	6792	11- 6-'01	320 00	
1			27	All	6792	11- 6-'01	640 00	
			31	All	6792	11- 6-'01	640 00	
			33	All		11- 6-'01	640 00	
			35	All	6792	11- 6-'01	640 00	
3	25	4	1	All	6794	14- 6-'01	640 00	
			3	All		14- 6-'01	640.00	
			5	All	6794	14- 6-'01	640 00	1
			7	All	6794	14- 6-'01	640 00	1
			9	All	6794	14- 6-'01	640 00	
			13	S.W.1 & N.E.1		14- 6-'01	268 90	Balance Lake
			13	S.E. <sup>1</sup> (frac.)	2722	31-10-'94	35 30	
			14	N.E.1 (frac.)	2962	14-12-'95	95 40	
	1		15	All	6794	14- 6-'01	640 00	
	1	!	17	All	6794	14- 6-'01	640 00	
			19	All		14- 6-'01	640 00	
	1		21	All	6794	14- 6-'01	640 00	
			23	N.W.1		14- 6-'01	120 50	Balance Lake.
	!		23	$S.W.\frac{1}{4}$	5001	8- 3-'01	160 00	1
	į		23	S.E. <del>1</del>	2820	20- 6-'95	113 40	Balance Lake.
			23	N.E.1	3566	18- 1-'98	32.50	East of Lake.
1	ı		23	N.E.	4972	7- 3-'01	32 60	West of Lake.
	!		25	All	6794	14- 6-'01	640 00	
1	i	ł	-3		3.01	5 51	J. 00	1

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т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
-			 	-	'	1	-	-
6 ]	25	W4	27	All	$^{1}$ 6794	14- 6-'01	640 00	
			31	LAll	6794	14- 6-101	640 00	
			33	$^{\dagger}$ E. $^{\dagger}$ & N.W. $^{\dagger}$	6794	14- 6-'01	480 00	
			33	' S.W.]	6796	14- 6-101	133.20	Balance Lake.
:			35	All	6794	14- 6-'01	640 00	
7	25	4	1	All	6797	11- 6-'01	640-00	
İ			3	· All	6797	14- 6-'01	640-00	i .
			5	All	6797	14- 6-'01	640 00	
			7	All	6797	14- 6-'01	640 00	
			9	All .	6797	14- 6-'01	640 00	
			13	All	6797	14- 6-'01	640-00	
			15	All	6797	14- 6-'01	640-00	
				: All	6797	14- 6-'01	640-00	
			19	All	6797	14- 6-'01	640 00	
:			1	L All	6797	14- 6-'01	640 00	
			23	All	6797	14- 6-'01	640 00	
,			25		6797	14- 6-'01	640 00	
			(	All	6797	14- 6-'01	640 00	
			31	All	6797	14- 6-'01	640 00	1
			33	All	6797	14- 6-'01	640 00	
			35	All .	6797	14- 6-'01	640 00	
Q i	25	4	1	N. of River	2941	23-11-'95	261.20	
G	٠.,	-1	1	S. of River	6798	14- 6-'01	334 00	
			3	All.	6799	14- 6-'01	593 30	Balance River.
			5	All .	6800	14- 6-'01	640.00	Danance Terrer.
			7	All	6800	14- 6-'01	640.00	
				All	6799	14- 6-01	584 40	Balance River.
			9			14- 6-'01	640 00	Datance Arrei.
			13	All	6800	14- 6-'01		
			15	All .	6800		640 00 $320 00$	1
			17	-	6800	14- 6-'01		Polones Diver
				$S_{\cdot 2}^1 \dots$	6799	14- 6-'01	307 40	Balance River.
				$N.\frac{1}{2}$	4824	2- 3-'01	320 00	
			19	$S_{i2}^{-1}$	4992	8- 3-'01	320 00	
				All .	6800	14- 6-'01	640.00	
		1	23	All	6800	14- 6-'01	640.00	
,		!	25	All	6800	14- 6-'01		
		'	27	All		14- 6-'01		
			31	All		14- 6-'01	i	
,		. }	33	All		14- 6-'01	633.10	
1	٥	. i	35	All		14- 6-'01	633.00	
9	25	4	1	All		14- 6-'01	635 50	
)			3	All	6801	14- 6-'01	634 80	l

T. R. M. S. Part of Section No. Date Area    RE		1	PATENT		ON	RIPTION	scr	DE		
7 All 6801 14-6-'01 640.00 9 All 6801 14-6-'01 640.00 13 All 6801 14-6-'01 640.00 15 All 6801 14-6-'01 640.00 17 All 6801 14-6-'01 640.00 19 All 6801 14-6-'01 640.00 19 All 6801 14-6-'01 640.00 19 All 6801 14-6-'01 640.00 21 All 6801 14-6-'01 640.00 23 All 6801 14-6-'01 640.00 25 All 6801 14-6-'01 640.00 27 All 6801 14-6-'01 640.00 31 All 6801 14-6-'01 640.00 33 All 6801 14-6-'01 640.00 33 All 6801 14-6-'01 640.00 35 All 6801 14-6-'01 640.00 35 All 6801 14-6-'01 640.00 36 All 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6802 7-6-'01 640.00 30 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 32 All 6802 7-6-'01 640.00 33 All 6802 7-6-'01 640.00 34 All 6802 7-6-'01 640.00 35 All 6802 7-6-'01 640.00 36 All 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6802 7-6-'01 640.00 30 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 32 All 6802 7-6-'01 640.00 33 All 6802 7-6-'01 640.00 34 All 6802 7-6-'01 640.00 35 All 6802 7-6-'01 640.00 36 All 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6802 7-6-'01 640.00 30 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 32 All 6802 7-6-'01 640.00 33 All 6802 7-6-'01 640.00 34 All 6802 7-6-'01 640.00 35 N.E.; 6802 7-6-'01 640.00 35 N.E.; 6802 7-6-'01 640.00 36 N.E.; 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6803 8-6-'01 640.00 30 All 6803 8-6-'01 640.00 31 All 6803 8-6-'01 640.00 32 All 6803 8-6-'01 640.00 33 All 6803 8-6-'01 640.00	EMARKS		Date	No.	rt of Section	3. Part	s.	M.	R.	T.
7 All 6801 14-6-'01 640.00 9 All 6801 14-6-'01 640.00 13 All 6801 14-6-'01 640.00 15 All 6801 14-6-'01 640.00 17 All 6801 14-6-'01 640.00 18 All 6801 14-6-'01 640.00 19 All 6801 14-6-'01 640.00 19 All 6801 14-6-'01 640.00 21 All 6801 14-6-'01 640.00 23 All 6801 14-6-'01 640.00 25 All 6801 14-6-'01 640.00 27 All 6801 14-6-'01 640.00 31 All 6801 14-6-'01 640.00 33 All 6801 14-6-'01 640.00 33 All 6801 14-6-'01 640.00 34 All 6801 14-6-'01 640.00 35 All 6801 14-6-'01 640.00 36 All 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6802 7-6-'01 640.00 30 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 32 All 6802 7-6-'01 640.00 33 All 6802 7-6-'01 640.00 34 All 6802 7-6-'01 640.00 35 All 6802 7-6-'01 640.00 36 All 6802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6802 7-6-'01 640.00 30 All 6802 7-6-'01 640.00 31 All 6802 7-6-'01 640.00 32 All 6802 7-6-'01 640.00 33 All 6802 7-6-'01 640.00 34 All 6802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 35 N.E. 46802 7-6-'01 640.00 36 N.E. 46802 7-6-'01 640.00 37 All 6802 7-6-'01 640.00 38 All 6802 7-6-'01 640.00 39 All 6803 8-6-'01 640.00 30 All 6803 8-6-'01 640.00 31 All 6803 8-6-'01 640.00 32 All 6803 8-6-'01 640.00 33 All 6803 8-6-'01 640.00		634-30	14- 6-'01	6801	1	5 . All	5	$W_4$	25	39
9 All 6801 14-6-01 640 00 13 All 6801 14-6-01 640 00 15 All 6801 14-6-01 640 00 17 All 6801 14-6-01 640 00 19 All 6801 14-6-01 640 00 21 All 6801 14-6-01 640 00 22 All 6801 14-6-01 640 00 23 All 6801 14-6-01 640 00 25 All 6801 14-6-01 640 00 27 All 6801 14-6-01 640 00 28 All 6801 14-6-01 640 00 28 All 6801 14-6-01 640 00 31 All 6801 14-6-01 640 00 33 All 6801 14-6-01 640 00 33 All 6801 14-6-01 640 00 35 All 6801 14-6-01 640 00 3 All 6802 7-6-01 640 00 5 All 6802 7-6-01 640 00 7 All 6802 7-6-01 640 00 13 All 6802 7-6-01 640 00 13 All 6802 7-6-01 640 00 14 6802 7-6-01 640 00 15 All 6802 7-6-01 640 00 17 All 6802 7-6-01 640 00 21 All 6802 7-6-01 640 00 22 All 6802 7-6-01 640 00 23 All 6802 7-6-01 640 00 24 All 6802 7-6-01 640 00 25 All 6802 7-6-01 640 00 26 All 6802 7-6-01 640 00 27 All 6802 7-6-01 640 00 28 All 6802 7-6-01 640 00 29 All 6802 7-6-01 640 00 21 All 6802 7-6-01 640 00 21 All 6802 7-6-01 640 00 22 All 6802 7-6-01 640 00 23 All 6802 7-6-01 640 00 24 All 6802 7-6-01 640 00 25 All 6802 7-6-01 640 00 26 All 6802 7-6-01 640 00 27 All 6802 7-6-01 640 00 28 All 6802 7-6-01 640 00 29 All 6802 7-6-01 640 00 35 N.E. 46802 7-6-01 640 00 35 N.E. 46802 7-6-01 640 00 35 N.E. 46802 7-6-01 640 00 35 N.E. 46802 7-6-01 640 00 35 N.E. 46802 7-6-01 640 00 36 N.E. 46802 7-6-01 640 00 37 All 6803 8-6-01 640 00 38 All 6803 8-6-01 640 00 39 All 6803 8-6-01 640 00 30 All 6803 8-6-01 640 00 31 All 6803 8-6-01 640 00 31 All 6803 8-6-01 640 00 31 All 6803 8-6-01 640 00										
15 All 6801 14- 6-'01 640 00 17 All 6801 11- 6-'01 640 00 19 All 6801 14- 6-'01 640 00 21 All 6801 14- 6-'01 640 00 23 All 6801 14- 6-'01 640 00 25 All 6801 14- 6-'01 640 00 27 All 6801 14- 6-'01 640 00 28 All 6801 14- 6-'01 640 00 29 All 6801 14- 6-'01 640 00 31 All 6801 14- 6-'01 640 00 33 All 6801 14- 6-'01 640 00 33 All 6801 14- 6-'01 640 00 33 All 6801 14- 6-'01 640 00 35 All 6802 7- 6-'01 640 00 3 All 6802 7- 6-'01 640 00 3 All 6802 7- 6-'01 640 00 3 All 6802 7- 6-'01 640 00 13 All 6802 7- 6-'01 640 00 14 All 6802 7- 6-'01 640 00 15 All 6802 7- 6-'01 640 00 17 All 6802 7- 6-'01 640 00 18 All 6802 7- 6-'01 640 00 19 All 6802 7- 6-'01 640 00 21 All 6802 7- 6-'01 640 00 22 All 6802 7- 6-'01 640 00 23 All 6802 7- 6-'01 640 00 24 All 6802 7- 6-'01 640 00 25 All 6802 7- 6-'01 640 00 27 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 34 All 6802 7- 6-'01 640 00 35 N.E.; 6802 7- 6-'01 640 00 36 N.E.; 6802 7- 6-'01 640 00 37 All 6802 7- 6-'01 640 00 38 All 6802 7- 6-'01 640 00 38 All 6802 7- 6-'01 640 00 39 All 6802 7- 6-'01 640 00 30 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 34 All 6802 7- 6-'01 640 00 35 N.E.; 6802 7- 6-'01 640 00 36 N.E.; 6803 8- 6-'01 640 00 37 All 6803 8- 6-'01 640 00 38 All 6803 8- 6-'01 640 00 39 All 6803 8- 6-'01 640 00 30 All 6803 8- 6-'01 640 00		640 00	14- 6-'01	6801				İ	ı	
17   All   6801   11- 6-'01   640   00     19   All   6801   14- 6-'01   640   00     21   All   6801   14- 6-'01   640   00     23   All   6801   14- 6-'01   640   00     25   All   6801   14- 6-'01   640   00     27   All   6801   14- 6-'01   640   00     31   All   6801   14- 6-'01   640   00     33   All   6801   14- 6-'01   640   00     33   All   6801   14- 6-'01   640   00     35   All   6801   14- 6-'01   640   00     35   All   6802   7- 6-'01   640   00     3   All   6802   7- 6-'01   640   00     3   All   6802   7- 6-'01   640   00     5   All   6802   7- 6-'01   640   00     7   All   6802   7- 6-'01   640   00     9   All   6802   7- 6-'01   640   00     13   All   6802   7- 6-'01   640   00     15   All   6802   7- 6-'01   640   00     17   All   6802   7- 6-'01   640   00     18   All   6802   7- 6-'01   640   00     19   All   6802   7- 6-'01   640   00     21   All   6802   7- 6-'01   640   00     22   All   6802   7- 6-'01   640   00     23   All   6802   7- 6-'01   640   00     24   All   6802   7- 6-'01   640   00     25   All   6802   7- 6-'01   640   00     27   All   6802   7- 6-'01   640   00     33   All   6802   7- 6-'01   640   00     35   N.W.  4731   21- 9-'00   160   00     35   N.E.  6802   7- 6-'01   640   00     35   N.E.  6803   8- 6-'01   640   00     3   All   6803   8- 6-'01   640   00     5   All   6803   8- 6-'01   640   00     7   All   6803   8- 6-'01   640   00     9   All   6803   8- 6-'01   640   00     13   All   6803   8- 6-'01   640   00     14   All   6803   8- 6-'01   640   00     15   All   6803   8- 6-'01   640   00     16   All   6803   8- 6-'01   640   00     17   All   6803   8- 6-'01   640   00     18   All   6803   8- 6-'01   640   00     19   All   6803   8- 6-'01   640   00     10   All   6803   8- 6-'01   640   00     11   All   6803   8- 6-'01   640   00     12   All   6803   8- 6-'01   640   00     13   All   6803   8- 6-'01   640   00     14   All   6803   8- 6-'01   640   00     15   All   6803   8- 6-'01   640   00		640 00	14- 6- 01	6801	l	3 All	13			
19   All   6801   14- 6-'01   610   00     21   All   6801   14- 6-'01   640   00     23   All   6801   14- 6-'01   640   00     25   All   6801   14- 6-'01   640   00     27   All   6801   14- 6-'01   640   00     31   All   6801   14- 6-'01   640   00     33   All   6801   14- 6-'01   640   00     33   All   6801   14- 6-'01   640   00     33   All   6801   14- 6-'01   640   00     35   All   6802   7- 6-'01   640   00     3   All   6802   7- 6-'01   640   00     3   All   6802   7- 6-'01   640   00     40   25   4   1   All   6802   7- 6-'01   640   00     3   All   6802   7- 6-'01   640   00     5   All   6802   7- 6-'01   640   00     7   All   6802   7- 6-'01   640   00     13   All   6802   7- 6-'01   640   00     15   All   6802   7- 6-'01   640   00     17   All   6802   7- 6-'01   640   00     19   All   6802   7- 6-'01   640   00     21   All   6802   7- 6-'01   640   00     22   All   6802   7- 6-'01   640   00     23   All   6802   7- 6-'01   640   00     24   All   6802   7- 6-'01   640   00     25   All   6802   7- 6-'01   640   00     27   All   6802   7- 6-'01   640   00     31   All   6802   7- 6-'01   640   00     33   All   6802   7- 6-'01   640   00     34   All   6802   7- 6-'01   640   00     35   N.E.1   6802   7- 6-'01   640   00     35   N.E.1   6802   7- 6-'01   640   00     36   All   6803   8- 6-'01   640   00     37   All   6803   8- 6-'01   640   00     38   All   6803   8- 6-'01   640   00     39   All   6803   8- 6-'01   640   00     30   All   6803   8- 6-'01   640   00     31   All   6803   8- 6-'01   640   00     32   All   6803   8- 6-'01   640   00     33   All   6803   8- 6-'01   640   00     34   6803   8- 6-'01   640   00     35   All   6803   8- 6-'01   640   00     36   All   6803   8- 6-'01   640   00     37   All   6803   8- 6-'01   640   00     38   All   6803   8- 6-'01   640   00     39   All   6803   8- 6-'01   640   00     30   All   6803   8- 6-'01   640   00     30   All   6803   8- 6-'01   640   00     30   All   6803   8- 6-'01   640   00     30   All   68		640,00	. 14 6-'01	6801	ļ	5 All	15			
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21 All 6802 7- 6-'01 640 00 23 All 6802 7- 6-'01 640 00 25 All 6802 7- 6-'01 640 00 27 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 35 N.W.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
23 All 6802 7- 6-'01 640 00 25 All 6802 7- 6-'01 640 00 27 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 35 N.W.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
25 All 6802 7- 6-'01 640 00 27 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 35 N.W.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
27 All 6802 7- 6-'01 640 00 31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 35 N.W.1 4731 21- 9-'00 160 00 35 N.E.1 6802 7- 6-'01 160 00 35 S.2 4955 6- 3-'01 320 00 41 25 4 1 All 6803 8- 6-'01 640 00 3 All 6803 8- 6-'01 640 00 5 All 6803 8- 6-'01 640 00 7 All 6803 8- 6-'01 640 00 9 All 6803 8- 6-'01 640 00 13 All 6803 8- 6-'01 640 00 14 All 6803 8- 6-'01 640 00 15 All 6803 8- 6-'01 640 00 16 All 6803 8- 6-'01 640 00 17 All 6803 8- 6-'01 640 00										
31 All 6802 7- 6-'01 640 00 33 All 6802 7- 6-'01 640 00 35 N.W.1 4731 21- 9-'00 160 00 35 N.E.1 6802 7- 6-'01 160 00 35 S.1 4955 6- 3-'01 320 00 41 25 4 1 All 6803 8- 6-'01 640 00 3 All 6803 8- 6-'01 640 00 5 All 6803 8- 6-'01 640 00 7 All 6803 8- 6-'01 640 00 9 All 6803 8- 6-'01 640 00 9 All 6803 8- 6-'01 640 00 13 All 6803 8- 6-'01 640 00 14 All 6803 8- 6-'01 640 00 15 All 6803 8- 6-'01 640 00 16 All 6803 8- 6-'01 640 00						1			•	
33 All 6802 7- 6-'01 640.00 35 N.W.1 4731 21- 9-'00 160.00 35 N.E.1 6802 7- 6-'01 160.00 35 S.1 4955 6- 3-'01 320.00 41 25 4 1 All 6803 8- 6-'01 640.00 3 All 6803 8- 6-'01 640.00 5 All 6803 8- 6-'01 640.00 7 All 6803 8- 6-'01 640.00 9 All 6803 8- 6-'01 640.00 13 All 6803 8- 6-'01 640.00 14 All 6803 8- 6-'01 640.00 15 All 6803 8- 6-'01 640.00 16 All 6803 8- 6-'01 640.00										
35   N.W.   4731   21- 9-'00   160   00   35   N.E.   6802   7- 6-'01   160   00   35   S.   4955   6- 3-'01   320   00   41   25   4   1   All			l .							
35   N.E.\\ 35   S.\\\ 35   S.\\\\ 35   S.\\\\\ 35   S.\\\\\\\\ 35   S.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
35   S.½   4955   6-3-'01   320   00   41   25   4   1   All   6803   8-6-'01   640   00   3   All.   6803   8-6-'01   640   00   5   All.   6803   8-6-'01   640   00   7   All.   6803   8-6-'01   640   00   9   All.   6803   8-6-'01   640   00   13   All   6803   8-6-'01   640   00   15   All.   6803   8-6-'01   640   00   15   All.   6803   8-6-'01   640   00					•					
41       25       4       1       All       6803       8- 6-'01       640       00         3       All       6803       8- 6-'01       640       00         5       All       6803       8- 6-'01       640       00         7       All       6803       8- 6-'01       640       00         9       All       6803       8- 6-'01       640       00         13       All       6803       8- 6-'01       640       00         15       All       6803       8- 6-'01       640       00					-					
3       All       6803       8- 6-'01       640 00         5       All       6803       8- 6-'01       640 00         7       All       6803       8- 6-'01       640 00         9       All       6803       8- 6-'01       640 00         13       All       6803       8- 6-'01       640 00         15       All       6803       8- 6-'01       640 00			1				_		0~	, ,
5       All       6803       8- 6-'01       640 00         7       All       6803       8- 6-'01       640 00         9       All       6803       8- 6-'01       640 00         13       All       6803       8- 6-'01       640 00         15       All       6803       8- 6-'01       640 00								4	25	41
7 All		1								
9 All		i i	:			,				
13   All 6803   8- 6-'01   640.00   15   All 6803   8- 6-'01   640.00		- 1								
15 All 6803 8- 6-'01 640 00		1				1			1	
		1	1	- 1		f			,	1
17 AH 0805   8- 6-01   640 00		i				1			1	1
		,		,		i			į	1
19 All		1	9	1		1			İ	į
21 All 6803 8- 6-'01 640 00		040 00	8- 6-701	0803		All	21			- 1

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 11	25	W4	23	All	6803	8- 6-'01	610.00	1
11	ربند ا ا	1,1,1	25	Į.	6803	8- 6-'01	640.00	
		ļ	27	All	6803	8- 6-701	610.00	0
			31	All	6803	8- 6-'01	640.00	
		I	33	· All	6803	8- 6-'01	640,00	
	•	!	35	All	6803	8- 6-'01	640 00	
19	25	4	1	All	6804	7- 6-'01	640 00	1
	, ,,,,	1		All	6801	7- 6-'01	610.00	
			5		6801	7- 6-'01	610 00	
		i I		All	6804	7- 6-'01	640 00	
		1	9	ΛII	6804	7- 6-'01	640 00	
		I	13		6805	8- 6-'01	399 00	Balance Lake.
		1	13		6804	7- 6-'01	160 00	***************************************
		1	15	Λll	6804	7- 6-'01	640 00	
		'	17	W.] & S.E.]	6804	7- 6-'01	180 00	
			17	N.E.	5011	12- 3-'01	160 00	
			19	W.1	6806	12- 6-'01	310 06	Bal. Right of way.
		•	19	$W_{-\frac{1}{2}}^{\frac{1}{2}}$	2953	22- 7-'99	9 91	C&E. R. of way.
		1	19	E.3	4600	9- 8-'00	320 00	
			21	W.1	4.599	9- 8-'00	320 00	
				$\mathrm{E.}^{1}_{2}$	6804	7- 6-'01	320 00	
			23	All	6804	7- 6-'01	640-00	
			25	All	6804	7- 6-'01	640 00	
			27		6804	7- 6-'01	640 00	
			31	$W_{\cdot 2}^{1}$ .	5189	13- 3-'01	331 24	
			31	N.E.	6807	8- 6-'01	167 - 72	Bal. R. of W., etc.
			31	N.E.	2953	22- 7-'99	6-60	C. & E. R. of way.
			31	S.E.;	6806	12- 6-'01	153 - 15	Bal. Right of way.
			31	S.E.!	2953	22- 7-199	6.85	C. & E. R. of way.
			33	All	6804	7- 6-'01	$683 \ 32$	·
			35	All	6804	7- 6-'01	685.00	
43	25	4	1	All	7260	13- 7-'01	510 57	Balance Lake.
			3	$N2^1$	7260	13- 7-'01		Balance Lake,
			3	$S_{-2}^{-1}$ .	7261	13- 7-'01	346.95	
			5	N.W.1	7261	13- 7-'01	160 00	
		1	5	N.E.1	4954	6- 3-'01	160.00	
		•	5	S2	7260	13- 7-'01	346 00	
			7	All	7260	13- 7-'01	606 76	Balance Lake.
			9	N.W.1	5101	15- 3-'01	160 00	
		ı	9	N.E.1.	7263	13- 7-'01	153.55	Bal. Right of way.
1		,	9	N.E.1.	2954	1- 3-'97	6 45	C. & E. R. of way.
			9	S.W.]	7261	13- 7-'01	160 00	•
	1			,		1		

		DE	SCRI	PTION		PATEN:	r	l I
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
43	25	W4	9	S.E.1	7262	15- 7-'01	148,55	Balance River and Right of way.
		-	9	S.E.;	2954	1- 3-'97	6.45	C. & E. R. of way.
		1	13	$S_{-2}^{-1}$	7264	13- 7-'01		Balance Reserve.
			15	N.W.1	7266	15- 7-'01	153.55	Bal. Right of way.
			15	N.W.	2954	1- 3-'97	6 45	C. & E. R. of way.
			15		7263	13- 7-'01	156.25	Bal. Right of way.
		4	15	S.W.1	2954	1- 3-'97	3.75	C. & E. R. of way.
			, 15	N.E.1	4971	8- 3-'01	40 00	West of Reserve.
		1	15	S.E.	7265	15- 7-'01	64.00	East of River and Reserve.
			15	S.E.1	4985	12- 3-'01	42 00	West of River and Reserve.
			17	All	7261	13- 7-'01	640.00	
		1	19	All		13- 7-'01	1	
		ŀ	21	All		13- 7-'01	$^{1}$ 640.00	
		ì	27	W.1	7261	13- 7-'01	320.00	
			27	E.1	7267	15- 7-'01	80.00	Balance Reserve.
		1	31	All	7260	13- 7-'01	505.00	Balance Lake.
		İ	- 33	All	7261	13- 7-'01	640 00	
44	25	4	3	W.1	7268	15- 7-'01	320 00	
	1	ļ	3	E.1	7269	15- 7-'01	79.36	Balance Reserve.
			5	$E{2}^{1} \& N.W{1}^{1}$	7268	15- 7-'01	480.00	
	1		5	$S.W{1}^{1}$	7270	15- 7-'01	141.69	Balance Lake.
			7	· All	7268	15- 7-'01	640 00	
	!		9	All	7268	15- 7-'01	640.00	
			17	All	7268	15- 7-'01	640.00	•
		j	19	All	7270	15- 7-'01	490.23	Balance Lake.
		i	21	All	7268	15- 7-'01	640.00	
		į	31	All	7268	15- 7-'01	640.00	
46	25	4	1	All	7271	15- 7-'01	640.00	
	ĺ	1	3	All	7271	15- 7-'01	640.00	
	ı	1	5	W.1	7272	12- 6-'03	84.00	Balance Lake.
			5	$E.\frac{1}{2}$	7271	15- 7-'01	320.00	
	,		7	All	7272	12- 6-'03	194.50	Balance Lake.
	,		9	All	7271	15- 7-'01	640.00	1
1			13	All	7271	15- 7-'01	640.00	
			15	All	7271	15- 7-'01	640 00	1
			17	All	7271	15- 7-'01	640.00	
(			19	All	7271	15- 7-'01	640 00	
			21	All	7271	15- 7-'01	640.00	
			23	$E.\frac{1}{2}$ , N.W. $\frac{1}{4}$ , L.		ļ		
			_	S. 3,4,6	7271	15- 7-'01	600.00	}

		DE	SCRI	PTION		PATENT		1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
		1	1	`		1		I	
46	25	W4	25	Λli	7271	15- 7-'01	610.00	1	
	i		27	All	7271	15- 7-'01	640.00	•	
			31	All	7271	15- 7-'01	-634-00		
	•		33	All	7271	15- 7-'01	634 00	ı	
			. 35	All	7271	15- 7-'01	634 00	1	
47	25	W4	1	- All	7273	15- 7-'01	637 00		
			3	All.	7273	15- 7-'01	638 00		
			5	$^{\dagger}$ N. $_2^1$	7273	15- 7-'01	320 00		
			. 5	$\mathrm{S.}_2^1$ .	7274	16- 7-'01	269 00	Balance Lake.	
,			7	All	1 7273	15- 7-'01	640 00		
i			9	All	7273	15- 7-'01	640 00	1	
,	!		13	All.	7273	15- 7-'01	640 00	1	
į			15	All	7273	15- 7-'01	640.00		
			17	All.	7273	15- 7-'01	640 00	1	
	,		19	All	7273	15- 7-'01	640 00	•	
			21	$N_{\cdot 2}^{1}$	7273	15- 7-'01	320.00		
				•	7275			Dalamar Taka	
			21	$\{S_{i_2}^1,\ldots,S_{i_{2n-1}}^1\}$	i	15- 7-'01	268 00	Balance Lake.	
			23	N.W.1 & S.E.1	1	15- 7-'01	320 00		
			23	N.E.	4957	5- 3-'01	160 00	10 1 T 1	
			23	S.W.	7275	15- 7-'01	152 00	Balance Lake.	
			25	$N_{\cdot \frac{1}{2}}$	5362	27- 3-'01	320 00	1	
			25	S.1	7273	15- 7-'01	320 00	1	
			27	W.1 & N.E.1	7273		480 00		
			27	S.E.1	727-4	16- 7-'01	155 00	Balance Lake.	
			31	All	7273	15- 7-'01	640 00		
			33	All	1	15- 7-'01	640.00		
4		l .	35	E.1 & S.W.1	7273	15- 7-'01	480 00	1	
		1	35	N.W.1.	7274	16- 7-'01	151 00	Balance Lake.	
8	25	4	1	All	7276	15- 7-'01	640 00	,	
•		•	3	$N_{\cdot 2}^{1}$	7276	15- 7-'01	320.00		
			3	$S2^1$	7277	15- 7-'01	226 00	Balance Lake.	
			5	W.1 & S.E.1	7276	15- 7-'01	480 00	1	
			5	N.E.1	7277	15- 7-'01	156 00	Balance Lake.	
			7	All	7176	15- 7-'01	640.00		
			9	E.1 & N.W.1	7276	15- 7-'01	480 00		
			9	S.W.1	7277	15- 7-'01	154 00	Balance Lake.	
			13	All	7276	15- 7-'01	640 00	1	
			15	All		15- 7-'01	640.00		
		. ;	17	All	7276	15- 7-'01	640.00		
		Ì	19	All	7276	15- 7-'01	640.00		
	ţ		21	All.		15- 7-'01	640.00	l ,	
				,			•	1	
	1		23	A'I	7276	15- 7-'01	640 00		

		DE	SCRI	PTION	1	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
18	25	W4	   25	W.1 & S.E.1	7276	15- 7-'01	. 480-00	
		** .	25	N.E.]	7278	15- 7-'01	155 71	Bal. Right of way
			25	N.E.	29581		4 29	C&E. R. of way
	1		27	All	7276	15- 7-'01	640 00	i kera in or may
			31	All		15- 7-'01	640 00	
	!		. 33	All	7276	15- 7-'01	610.00	
	!		35	1	7276	15- 7-'01	640 00	
<b>4</b> 9	25	.1	1	E.1 & N.W.1.		15- 7-'01	467.68	Bal. Right of way
	ļ		1	E.] & N.W.]		29- 3-'97	12.32	C.&E. R. of way
	1		1	S.W.1	7279	15- 7-'01	160 00	
			3	All	7279	15- 7-'01		
			5	All	7279	15- 7-'01	640.00	
			7	All		15- 7-'01		1
	1		9	All		15- 7-'01	640 00	
			13	W.1	7280	15- 7-'01	307-68	Bal. Right of way
			13	$W_{\cdot 2}^{\tilde{1}}$		29- 3-'97	12.32	C.&E. R. of way
			13	$E2^1$	7279	15- 7-'01		
i	1		15	W.1 & S.E.1	7279	15- 7-'01		
			15	N.E.1	3456	25- 9-'97	160 00	1
			17	All	7279	15- 7-'01	640.00	
			19	All	7279	15- 7-'01	640 00	
			21	$E{2}^{1} \& S.W{4}^{1}$	7279	15- 7-'01	480 00	I
			21	N.W.1	2394	6- 3-'94	160 00	
			23	$W_{\cdot 2}^{1} \dots$		15- 7-'01	320 00	
			23	$\mathrm{E.}^{rac{1}{2}}$		15- 7-'01	312.57	Bal. Right of way
			23	$\mathrm{E.}_{2}^{1}$	2959	29- 3-'97	7 43	C.&E. R. of way
			25	$N_{\cdot 2}^{\frac{1}{2}}$		15- 7-'01	293 00	Balance Lake.
			25	S.1	7279	15- 7-'01	320 00	1
,			27	All		15- 7-'01	640 00	
			31	All		15- 7-'01	640 00	
			33	E.1 & S.W.1		15- 7-'01	480.00	4
			33	N.W.]		11- 4-'99	160.00	
		,	35	$N.W{i}^{1}$		15- 7-'01	160 00	
			35	N.E.1	7280	15- 7-'01	153 99	Bal. Right of way
			35	N.E.	2959	29- 3-'97	6 01	C.&E. R. of way
			35	S.W.	4802	4-10-'00	160 00	C.C.I. IC. Of Way
			35	S.E.1	3676	18- 3-'98	146 57	Bal. Right of way
- !			35	S.E.1	2959	29- 3-'97	13.43	C.&E. R. of way
so -	25	4		All	7282	15- 7-'01	640 00	C.CF. II. OF WAY
,,,		-1 	3	All	7282	15- 7-01 15- 7-'01		
		1 1	5	All			640 00	
		1	7	All	7282	15- 7-'01	640 00	1
		.	- 1	All	7282	15- 7-'01	640 00	1

		DE	SCRI	PTION	1	PATENT	<u> </u>	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	25	W4	9	All	7282	15- 7-'01	640.00	
•		'	13	$E2^1$	1	15- 7-'01	1	
			13	N.W.]		13- 7-'01		Bal. Right of way
			13	N.W.		1	5.34	C.&E. R. of way.
	ļ	-	13	S.W.1		13- 7-'01	1	
	Į	:	15	All	7282	15- 7-'01	640.00	
			17	All	7282	15- 7-'01	640 00	
			19	N.W. <sup>1</sup> <sub>4</sub> , S.E. <sup>1</sup> <sub>4</sub> , L S. 3, 5, 6, 9,			 	
	i		T I	10, 16	7282	15- 7-'01	560.00	
		Ì	21	All	7282	15- 7-'01	640.00	
			23	$W{2}^{1} \& S.E{1}^{1}$	7282	15- 7-'01	480 00	
	ĺ		23	N.E.1	7283	13- 7-'01	155.32	Bal. Right of way.
			23	N.E.1	2960	4- 3-'97	4.68	C.&E. R. of way.
		1	25	N.W.1	7283	13- 7-'01	158.87	Bal. Right of way.
			25	N.W.1	2960	4- 3-'97	1.13	C.&E. R. of way.
			25	S.W.1	7284	13- 7-'01	160 00	
			25	E.1	7282	15- 7-'01	320.00	
			27	All	7282	15- 7-'01	640.00	
			31	$W{2}^{1} \& N.E{3}^{1}, L$				
			i	S. 2, 7, 8	7282	15- 7-'01		
			33	All	7282	15- 7-'01		Balance River.
1			35	All	7282	15- 7-'01		
51	25	4	1	All	7285	8- 7-'01		
I		<u> </u>	3	All	7285	1		
			5	$\left[\begin{array}{cccc} E.\frac{1}{2} & & S.W.\frac{1}{1} & \end{array}\right]$	7285			D 1 D'
			5	N.W.1	7286			Balance River.
Ì			7	$N.\frac{1}{2}$	7285			D.1 D:
i			7	S.½	$7286 \\ 7285$		217.00 640 00	Balance River.
;			9	All	7285 $7285$	8- 7-'01		
,		1	13	All	7285 $7285$	8- 7-'01 8- 7-'01	640.00	
1			15	All		8- 7-01	640 00 $390.00$	Balance River.
			$\begin{vmatrix} 17 \\ 17 \end{vmatrix}$	$E{\frac{1}{2}} & N.W{\frac{1}{4}}$	$7286 \\ 7285$	8- 7-'01	160.00	Datance River.
i			17	S.W.1.	7285	8- 7-'01	640 00	
,			19	All	7285	8- 7-'01	640 00	
			21 23	All	7285	8- 7-'01	640.00	
				All	7285	8- 7-'01	640.00	
			25 27	All	7285	8- 7-'01	640.00	
,				All	7285	8- 7-'01	640.00	
1			31 33	W.½	7286	8- 7-'01	251.00	Balance River.
,			აა 33	N.E. <del>1</del>		9- 7-'01	$\frac{251.00}{2.00}$	N.W. of River.
			oo	74.17.4 · · · · · ·	1201	υ- 1- U1	2.00	Ti. II. OI ILIVOI.

DESCRIPTION				PTION	!	PATENT	?	
т.	R.	M.	. <b>S.</b>	Part of Section	No.	Date	Area	REMARKS
1	25	  W4	33	N.E.	7287	   9- 7-'01	124.00	S.E. of River.
_			33	S.E.!	7285	,		i
			35	All	7285			
2	25	4	1	Ali	7288	j.	640 00	
			3	E.1.	7288	8- 7-'01	320 00	1
			3	S.W.;	7289	9- 7-'01	151.00	Balance River.
		. 3	N.W.	7289a	· 8- 7-'01	56 - 00	East of River.	
		9	N.E.	10902	11- 2-'07	76 00	North of River.	
		1	, 9	N.W.1, (Frac)	10902	11- 2-'07	14.00	
			13	$W_{-\frac{1}{2}}$	7288	8- 7-'01	320 00	
		15	E.1 & S.W.1	7289	9- 7-'01	413.00	Balance River.	
			15	N.W.1	7288	8- 7-'01	160 00	
	i		121	All	7288	8- 7-'01	640 00	*
			23	All		9- 7-'01	529 00	Balance River.
			27	All		S- 7-'01	640 00	I
		Ì	33	All	1	8- 7-'01	640 00	
			35	Í.		8- 7-'01	160.00	
			35	S.W.!	4777	11- 9-'00	160 00	
	25	4	3	$N2^1$		9- 7-'01	320 00	
ĺ			3			12- 2-'03	320 00	
i			5	All		9- 7-'01		
!			7	$W_{-\frac{1}{2}}$		,		
ļ			7			12- 2-03		
1			9	-		S- 7-'01	147 50	Balance Lake
			9	N.E.		7- 3-'01	160 00	manufacture saud
			9	8.3	7291	9- 7-'01	320 00	
			15	N.1, L.S. 3, 5,			020 00	
	,		,	6 & E. <sup>1</sup> / <sub>2</sub> of E. <sup>1</sup> / <sub>2</sub>				
	•			of L.S. 4.	7291	9- 7-'01	450 00	
			15	S.E.]	2814	i	160 00	
			17	$W_{-\frac{1}{2}}^{1}$ & N.E		9- 7-'01	480 00	1
			19	-		i		Balance Lake,
			19	$S2^1$	7291	9- 7-'01 '	320 00	Duning Parke.
			21	$W_{\cdot 2}^{-1}$	7291	9- 7-'01	320 00	
			21	E.1	7292	8- 7-'01	260 00	Balance Lake.
			23	S.W.1	8415	18- 6-'03	132 50	Balance Lake.
			25	E.1	7291	9- 7-'01	320 00	-zaminec ratice,
			27	S.E.!	7294	2- 9-'01	153 25	Balance Lake.
			33	S.E. (frac.)		8- 7-'01	6 00	Bal. Settlement
			35	N.1	7291	9- 7-'01	320 00	Pan Cottonium
	25	4	1	$N.W{1}^{1} \& E{2}^{1}$			480.00	
	,	r	3	S.E.1 (frac.)		21- 8-'99	82 00	Bal. Settlement.
			• ,	The country of the co	1-10	-1- 0- 99	04 UU	var occuement.

		DE	SCRI	PTION	ļ	PATENT		
T,	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	25	W4	3	N.E.; (frac.)	7296	S- 7-'01	2 00	Bal. Settlement.
		' ' '	7		7295	8- 7-'01	320 00	
	!		7	1	4482	24- 9-'00	,	1
	i	į	13	S.E.1	7295		i	
	1	}	15	N.W.1 (frac.)	7297	8- 7-101	3 00	Bal. Settlement.
		1	21	$W{2}^{1}$	7295	1	320 00	
			25	$W_{-\frac{1}{2}}^{\frac{1}{2}}$ (Part)	7298	:		E. of Settlement.
	{	ļ	25	$\left\{ E_{2}^{1}\ldots$	7295	a contract of the contract of		
	1	1	27	N.W.;	7295		160 00	
	ĺ	1	27	N.E.		13- 7-'01	159 00	
	1	t	31	E.1, N.W.1, L.	!	1		
	Ì		1	S. 5, 6, & N.1	ı	1 1 1	1	
	1	1	,	of L.S. 3		16- 2-'03	571-88	Bal, School Site.
		}	31	L.S. 4 & S.½ of		1		ř
	,			L.S.3	7295	8- 7-01	60 00	
		į	33	All	7295	8- 7-01	637 68	
	1	1	35	All .	7295	S- 7-'01	639 20	
55	25	4	1	All	7300	S- 7-'01	642 00	
		i	3	All	7300	8- 7-'01	642 00	
			5	λΙΙ	7300	8- 7-01	642 00	
	1	1	7	All	7300	8- 7-'01	640.00	
	Ì		9	All	7300	8- 7-'01	640 00	
	1		13	All	7300	8- 7-'01	640.00	1
	v	1 ,	15	All	7300	8- 7-'01	040 00	
		. !	16	$X.W{1}^{1}$	2176	5- 1-'93	160 00	1
		1 1	17	$N.E3^4$	4481	2- 4-'00	160 00	
			17	$W2^1 \& S.E4^1$	7300	8- 7-'01	$480 \ 00$	
		;	19	. All	7300	8- 7-'01	640 00	+
		i .	21	$\mathrm{E.}^{1}_{2}$ & $\mathrm{S.W.}^{1}_{1}$	7300	8- 7-01	480 00	
			21	X.W.1	4586	18- 7-'00	160 00	
j		i . I i	23	. All	7300	8- 7-'01	640 00	
,		; ;	25	All	7300	8- 7-'01	640 00	
1		'	27	All	7300	8- 7-101	640.00	
i			31	, All	7300	8- 7-'01	640 00	
i			33	$W2^{1}$ & S.E. $_1^{1}$	7300	S- 7-'01	480 00	
		, ,	35	All	7300	8- 7-'01	640.00	
56	25	4	1	All	7301	8- 7-'01	640 00	
ł		. '	3	N.W.}	4989	8- 3-'01	160 00	
			3	$S.W2^1$	7301		160 00	
		,	3	$E2^1$	7303		$320 \ 00$	
			.5	All.	7301	8- 7-'01	640 00	
			7	$\Lambda\Pi$	7301	8- 7-'01	640,00	
		٠.						

·		DE	SCRI	PTION		PATENT		
m		1		Dont of Soution	37-	Data		REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	1
,			1	<u> </u> 		1		i.
56	25	W4	9	N.W. 1 & E. 2 of		İ	İ	1
			!	N.E.]			240 00	
		}	9	W.1 of N.E.1	5190	13- 3-'01	80 00	
	!		9	$S{2}^{1}$	3475	17- 9-'97	320 00	
			13	S.W.;	7301	8- 7-'01	160.00	
			13	S.E. <del>1</del>	7302	8- 7-'01	158.25	Balance Lake.
		ĺ	15	$W_{\cdot_2}$	7301	8- 7-'01	320 00	
			15	E.1	7303	2- 2-'03	320 00	
			17	N.1	7301	8- 7-'01	320.00	
		i	17	S. <sup>1</sup>	7303	2- 2-'03	320.00	
	 	1	19	$E.\frac{1}{2} & N.W.\frac{1}{4}$	7301	8- 7-'01	480.00	ļ
			19	S.W.!	7303	2- 2-'03	160.00	1
	!		21	All	7301	8- 7-'01	640 00	
		1	23	N.E.1 & S.W.1		2- 2-'03	320 00	
			23	N.W.1	4464	11- 5-'00		Balance Lake.
	i		23	S.E. <sup>1</sup>	4463	12- 5-'00	71.70	Balance Lake.
		į	23	S.E. <sup>1</sup> & N.W. <sup>1</sup>		13- 6-'03	220.70	Formerly Lake.
			25	All		8- 7-'01	640 00	
		ĺ	27	All	7303	2- 2-'03	640.00	
		į	31	All		2- 2-'03		
		1	33	$W.\frac{1}{2}$		•	,	Balance Lake.
	!		33	$\mathrm{E.}^1_2$	7303	2- 2-'03		
	ŀ	1	35	$E{2}^{1}$ & N.W.		8- 7-'01	!	
			35	S.W.1		2- 2-'03	160.00	
57	25	4	1	All		8- 7-'01	640.00	
		1	3	All		8- 7-'01	640.00	
		1	5	N.E.1		2- 2-'03	i	Balance Lake.
			7	N.E.1 & S.W.1		2- 2-'03	108 00	Balance Lake.
	i		7	N.W.1		12- 6-'03	150 50	Balance Lake.
		•	7	N.W. <sup>1</sup> (Part)		18-11-'94	2 50	North of Lake.
			9	$E.\frac{1}{2} \& N.W.\frac{1}{4}$ .		8- 7-'01	480 00	
	!		9	k2+ ** + 1	7309	2- 2-'03		
			13	All	7306	8- 7-'01	640.00	
			15	All	7306	8- 7-'01	640.00	
	•		17		7306	8- 7-'01	320 00	
			17	S.W.1	7307		159.50	Balance Lake.
	ì		17	S.E. <sup>1</sup>		2- 2-'03	160.00	
		1	19	All	7306	8- 7-'01	640.00	
	i	!	21	All	7306	8- 7-'01	640.00	
	ı		23	All	7306	8- 7-'01	640.00	
	1		25	$E.\frac{1}{2}$ ,N.W. $\frac{1}{1}$ , L.		1		
1				S. 4, 5, 6	7306	8- 7-'01	600.00	
						i		

		DE	SCR	IPTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	Ì	Ī			 			
57	25	W4	27	¦ All.	7306	8- 7-'01	640.00	
			31	All	7306	8- 7-'01	640 00	
	1		33	All	7306	8- 7-'01	640.00	}
	i I		35	All	7306	. 8- 7-'01	640,00	
8	25	1	. 1	All	8461	22- 7-'03		
		j	3	All	5487	3- 4-'01	640 00	
		1	5		8461	22- 7-'03		1
	[	į.	5	N.E.	8405	22- 4-'03		1
		1	7	All		22- 7-'03	640 00	
			9	All	8461	22- 7-03	640 00	1
		Ì	13	All		22- 7-'03		
		Ì	15	<sup>1</sup> ΔII		22- 7-'03	640.00	
			17	All		22- 7-03	640 00	
		}	19	All	8461	22- 7-'03	640 00	1
			21	All	8461	22- 7-'()3	640 00	1
			23	All		22- 7-'03		
		İ	25	· All	8461	22- 7-'03	640 00	1
			27	All	8461	22- 7-03		1
		,	31	All	8461	22- 7-'03	620 00	1
1			33	All	8461	22- 7-'03	621.00	
			35	All	8461	22- 7-'03	$622 \ 00$	•
9	25	4	1	All .	8462	22- 7-'03	$622 \ 01$	
į			3		8462	22- 7-'03	$622 \ 06$	
			5	All	8462	22- 7-'03	622 - 11	
			7	All.	8462	22- 7-'03	640 00	!
- 1			9	All	8462	22- 7-'03	640 00	;
1		ì	13	All.	8462	22- 7-'03	640 00	1
		į	15	All		22- 7-'03	640 00	
1		,	17	All	ž.	22- 7-'03	640 00	
			19	All		22- 7-'03	640 00	1
	,		21	W.1 & S.E.1		22- 7-'03	328 00	Balance Lake.
			21			22- 7-'03	160 00	1
,	·	1	23	All	8462	22- 7-'03 -		
;	}		25		8462		480 00	·
			25	S.W.	8464	22- 7-'03	143.00	Balance Lake.
			27			22- 7-03		1
			31			22- 7-'03	640 00	1
	4		33	-	i	22- 7-'03		
,			33			22- 7-'03	158 00	Balance Lake.
· ·		_	35	All		22- 7-'03	640 00	1
) i	25	4	1	All		22- 7-'03	640 00	1
			3	$\Lambda \mathbb{I}$ .	8466	22- 7-`03	640.00	

,		PATENT		ESCRIPTION			<b>D</b> F		
REMARKS	Area	Date	No.	Part of Section	s.	M.	R.	т.	
					i			- 1	
	640 00	22- 7-'03	8466	. All	5,	W4	25	60	
	640 00	22- 7-'03	8466	All	7				
	160 00	3- 4-'01	4812	N.W.]	34	4	26	8	
	640 00	30-11-'03	8797	All	25	,	26	19	
		23- 4-'03	8341		27				
	640 00	23- 4-'03	8341	$\Delta W$	31	i			
	640 00	23- 4-'03	8341	All	33				
	640.00	23- 4-'03	8341	All	35	ļ			
	640 00	30-11-'03	8798		1	4	26	20	
	640 00	23- 4-'03		All '	3				
	640 00	23- 4-'03		All					
	640 00	23- 4-'03	8342	All	7				
	640.00	23- 4-'03	8342	Λll	9	1			
	640 00	30-11-'03	8798	All	13				
	640 00	30-11-'03	8798	All .	15				
	640 00	23- 4-'03	8342	All .	17	1			
	640 00	30-11-'03	8798	All	19	1			
		30-11-'03	8798	All	21				
		30-11-'03	8798	All	23	1			
		30-11-'03	8798	All	1				
		30-11-'03	8798	All.	27	1			
	640.00	30-11-'03	8798	All	31				
		30-11-03	8798	All	33				
		30-11-'03		. All		1			
		30-11-'03		All	1	4	. 26	21	
		30-11-03			3	1	, 40	1 ک	
		30-11-03 30-11-'03	8799	All	5	1			
		30-11-03		All	7	!			
	640 00	30-11-03		All					
		30-11-03 30-11-'03		All	$\frac{9}{13}$	]			
						'			
		30-11-'03	8799						
Dal 52 AAa (a.)	040 00	30-11-'03	8799	All	17		,		
Bal. 53 . 00a. in l	21.00	00 4 '09	0044	S.W.1 (South of	19				
Block. Bal. 28 . 00a. in 1	84.00	22- 4-'03	9944	River)	10				
	110.00	00 4 109	0944	S.E. <sup>1</sup> (South of	19	1			
Block.	112 00	22- 4-'03	8344	River)	01	!			
Bal. 39 . <b>00</b> a. in l	/	00 0 100	0150	All (South of	21	•			
Block.	556 50	28- 2-'03	8170	River)		1			
Bal. 134.00a.	10.00	10 11 101		N.E.1 (South of	23	1			
Irr. Block.	10.00	19-11-'94		River)		1			
South of River.	164 00	30-11-'03		$W_{\cdot 2}^{1}$	23	í			
Balance River.	148 00	30-11-'03	8801	S.E.1	23	,			

·		DE	scri	PTION		PATENT	I	1
T.	R.	M.	, <b>s.</b>	Part of Section	No.	Date	Area	REMARKS
21	26	W4	25	S.E.;	8800	30-11-'03	27 00	South of River.
	20	, , ,	27	$S2^1$	ł	15- 7-'91		South of River.
35	26	4	7	$W_{-2}^{1}$ & S.E.]	2255	12- 5-'93	480 00	
.,0			13	All	6808	7- 6-'01	640 00	1
	ì	i	15	All	6808	7- 6-'01		i
		1	17	All	6808			i.
	:		i	All.	6808			t
		1	21	All	6808	i		1
		1	23	All .	6808	1		
			25	All	6808	1		1
		1	27	All	6898			1
			1	N.W.!	6808		160 00	i
			31	$S2^1$ & $N.E1^1$		11- 3-'01	480.00	
				· All.	6808			
		1	35	All	6808			
36	26	4		All.	6809			
			3		6809			
		i	. 5	All	6809	1	640 00	
				· All	6809	7- 6-'01	640 00	
			9	All	6809	7- 6-'01	640.00	
			13	W.1	6810	7- 6-'01	160 00	
			13	N.E.	5181	13- 3-'01	160 00	
			13	S.E. <del>.</del>	4653	13- 6-'00	134 00	Balance Lake.
		i	15	All	6809	7- 6-'01	640 00	
İ	1		17	All	6809	7- 6-'01	640 00	
			19	` All	6809	7- 6-'01	640 00	
			21	All	6809	7- 6-'01	640.00	
			23	W.1 & S.E.1	6809	7- 6-'01	480 00	
			23	N.E.1	6810	7- 6-'01	158 00	Balance Lake.
			25	$E{2}^{1} \& N.W{4}^{1}$	6809	7- 6-'01	480.00	1
		i	25	S.W.1	6810	7- 6-'01.	116.00	Balance Lake.
		1	27		6809	7- 6-'01		
			31		6809	7- 6-'01	640.00	
				: All	6809	7- 6-'01	640 00	1
				-	6809	7- 6-'01	480 00	1
		I.		S.W.1		10- 4-'00		:
37	26	4	1	All	6811	8- 6-'01		
			3	$E_{\frac{1}{2}} & N.W{1}^{1}$	6811	8- 6-'01		
			3	S.W.1	3751	4- 8-'98		
			5		6811	8- 6-'01	480.00	
			5	1	5003		160.00	1
			7	All	6811	8- 6-01	640.00	ì
,								1

		DE	SCRI	PTION		PATENT	ļ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 37	26	W4		N.1 .	6811	8- 6-'01	220 00	
) (	20	117-1	9	S.1 S.2	2801	27- 7-195		
		i	- 13	All		8- 6-'01		
			15	E.1 & S.W.1				•
			15	N.W.		!	144.00	Balance Lake.
			17	W.1 & S.E.1		8- 6-'01		21(11)
			17	N.E.		27- 5-01		
			19	All		8- 6-'01		
			21	W.1 & N.E.1			480 00	
			21	S.E.;		1- 6-'03		Balance Lake.
		ı	23	All	6811	8- 6-'01	640.00	
-			25	All	6811	1 S- 6-'01'		
-			27	All		8- 6-01	640 00	
,			31	$W_{-\frac{1}{2}}$		129-19-1981		
		ı	31	E.1	6811	8- 6-'01		
		1	33	All .		8- 6-'01	640 00	
į			. 35	All	6811			
s	26	4	1	All	6813	8- 6-'01	640 00	
		1	3	All	6813		640-00	
			5	All	6813		640 00	
			7	All	6813		640 00	
İ			9	All .	6813	8- 6-'01	640 00	
		ı	13	W.3 & S.E.3	6814	8- 6-'01	411.00	Balance River.
1			13	N.E.1	6813	8- 6-101	160 00	
- 1			15	All.	6813	8- 6-'01	640 00	
į			17	$\Lambda\Pi$	6813	8- 6-'01	640 00	
İ			19	All	6813	8- 6-'01	640 00	
1			21	$E2^1 \& N.W1^1$	6814	8- 6-'01	$426 \ 00$	Balance River.
]			21	S.W.1	6813	8- 6-'01	160 00	
i			23	$N.\frac{1}{2}$	6813	8- 6-'01	320.00	
1			23	$S_{-2}^{-1}$	6814	8- 6-101	259/00	Balance River.
			25	All	6813	8- 6-'01	640 00	
- 1			27	All .	6813	8- 6-'01		
			31	All .	6813	8- 6-'01	642/00	
-			33	All	6813	8- 6-'01		
		!	35	All .	6813		$642 \ 00$	
)	26	4	1	All	6815	7- 6-'01	644 00	
j			3	All	6815	7- 6-'01		
1		1	13	All .	6815		640 00	•
1		1	15	All	6815	7- 6-'01		
į		į	23	All	6815	7- 6-'01		
		j	25	All	6815	7- 6-01	640-00	

		DE	scri	PTION	ì i	PATENT	!	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
39	26	W4	27	All	6815	7- 6-'01	640.00	
	}		35	All	6815	7- 6-'01	640,00	
4()	26	4	1			7- 6-'01	480.00	
	1	-	1			13- 3-'01	160 00	
	}	j	3	All.	6816		640.00	1
		1	5	W.1	$^{\circ}6816$	7- 6-'01	320.00	
		-	5	$\mathbf{E}{2}^{1}$	3884	29-10-'98	320 00	1
		1	7	W.1 & S.E.1			480.00	
	1		7	N.E.}		29- 9-'96	160.00	
	}		9	E.1 & N.W.1		7- 6-'01	480.00	
			9	S.W.1		26- 4-'01	160.00	
	1	{	13	All		7- 6-'01	640.00	
	1		15	All	6816		640.00	
	ļ		17	N.W.1 & S.E.1			320 00	
	1		17	N.E.1.			160 00	
	{	i	17	S.W.1.			160.00	
			19	N.½	2727	28-11-'94		Bal. Right of way
		1	19	N.1	2950	23- 3-'97		C.&E. R. of way
	1	İ	19	S.W.1	6817	11- 6-'01	154.98	Bal. Right of way
			19	S.W.1	2950	23- 3-'97	5.02	C.&E. R. of way
	l	1	19	S.E. <sup>1</sup>	6816	7- 6-'01	160 00	C. C.12. It. of way
	1		21	All		7- 6-'01	640 00	}
			23	All	6816	1	640 00	
	l	'	25	All		1	640 00	
	!	1		W.½ & S.E.}		1		
			27	N.E.1		7- 6-'01	480.00	
	1		27		5166	12- 3-'01		
	ĺ		31	W.1 & N.E.1		7- 6-'01	480 00	
	l	1	31	S.E. <sup>1</sup>		17- 3-'00		
	1	;	33	All		14- 9-'93		}
	00	1.	35	All		7- 6-'01	640.00	
11	26	4	1	All	6819	14- 6-'01	640.00	
		•	3	$E.\frac{1}{2} & S.W.\frac{1}{4} \dots$		14- 6-'01		
			3	N.W.1		25-11-'95		
•	4		5	N.W.1		18- 9-'96	160.00	
			5	S.W.;		12- 5-'93	160 00	
	t		5	E.1		29- 3-'97	317 21	Bal. Right of way
	r	•	5	S.E.1		1- 3-'97	2.79	C.&E. R. of way
		1	7	N.W.1		26- 4-'01	160 00	
	ĺ		7	N.E.1		27- 8-'00	160.00	
		t .	7	$S.\frac{1}{2}$		12- 3-'01	268.00	Balance River.
	ı	1	9	N.W.1	6819	14- 6-'01	160.00	
			9	S.W.1	2431	26- 2-'95	159 65	Bal. Right of way

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
41	26	W4	9	s.w.;	3309	1- 3-'97	0 35	C.&E. R. of way.
		1	9	E.1	6820	14- 6-'01	307.28	Bal. Right of way.
	1		9	E.1	3309	1- 3-'97	12 72	C.&E. R. of way.
	1 		13	All.	6819	14- 6-'01	640.00	
	, į	1	15	W.1	6820	14- 6-'01	311 50	Bal. Right of way.
	l I		15	W.1 .	2951	1- 3-197	8 50	C.&E. R. of way.
	1	1	15	E.1	6819	14- 6-'01	$320 \ 00$	
	1		17	$W{2}^{1}$	6819	14- 6-'01	320 CO	
	,		17	N.E.1	6821	14- 6-'01	160 00	
	1	i	17	S.E.	2803	20- 6-'95	160 00	
	1		19	All	6819	14- 6-'01		
		1	21	W.1	6821	14- 6-'01	$320 \ 00$	
		1	21	E. <u>\{</u>	6819	14- 6-'01	320 00	
		i	23	All	6819	14- 6-'01		}
			25	All	6819	14- 6-'01	640 00	
	,	į	$\frac{27}{}$	E.J. & S.W.1	6820	14- 6-'01	467 31	Bal. Right of way.
		ř	$\frac{27}{}$	E.2 & S.W.1	2951	1- 3-197	12/66	C.&E. R. of way.
			27	N.W.1	6819	14- 6-'01		
			631	' All I	6819	14- 6-'01	640 00	
		1	33	. X.W.]	6819	14- 6-'01		
		1	33	S.W.1	6822	1- 6-'01	159 50	Balance Lake.
		;	33	$E.\frac{1}{2}$	6821	14- 6-'01	320 00	
			35	$W_{*2}^{1}$	6820	14- 6-'01	311 97	Bal. Right of way.
			35	$W_{*2}^{-1}$	2951	1- 3-197	8.03	C.&E. R. of way.
			3.5	N.E.	6823	14- 6-'01	151 82	Bal. Right of way.
		ı	35	N.E.1	2951	1- 3-'97	8 18	C.&E. R. of way.
		1	35	8.E.;	6819	14- 6-701	160 00	
42	26	-4	1	All	6824	15- 6-'01	640.00	
		1	3	$\frac{W_{-1}^1}{W_{-1}^2}$	6825	15- 6-'01	320 00	1
			3	E.1	6824	15- 6-'01	320 00	
		•	5	All	6824	15- 6-'01	640 00	Ì
			7	$\Lambda$	6824	15- 6-'01	640 00	1
			9	All	6824	15- 6-'01	640 00	D.I. Dauld of man
		•	13	W. <sub>2</sub> .	6827	20- 6-'01	244 75	Bal. Right of way and Reserve.
			13	$W_{i,\frac{1}{2}}$	2952	1- 3-197	9 61	C&E. R. of way.
			13	N.E.]	6826	15- 6-'01	154 57	Bal. Right of way.
			1:3	N.E.;	2952	1- 3-'97	5 43	C.&E. R. of way.
			13	S.E.;	6824	15- 6-'01	160 00	
			25	$W_{i,\frac{1}{2}}$	6828	11- 6-'01	257 36	East of Reserve.
			2.5	$\mathbf{E}_{\cdot 2}^{-1}$	6824	15- 6-'01	320 00	
43	26	-}	13	All	7310	, 9- 7-'01	640 00	1

		DI	SCR	IPTION		PATEN	r	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
	10.		ļ <b>~</b> .	2 at 0 of Section	110.	Dave	Alca	
_								
43	26	W-4	23	E.1	7311	8- 7-'01	316 00	Balance Reserve.
			25	$\frac{N.\frac{1}{2}}{1.1}$	7310	9- 7-'01	320 00	
			25	$\frac{S_{2}^{1}}{411}$	7312	12- 6-'03		Balance Lake.
			27	All	7310	9- 7-'01	640.00	
	1		. 31	All.	7310	9- 7-'01		
			33	All	7310	9- 7-'01	640 00	
	00		35	All.	7310	9- 7-'01		
44	26	-1	1 1	All	7313	13- 7-'01	610 00	
			$\begin{bmatrix} 3 \\ 5 \end{bmatrix}$	All All	7313	13- 7-'01	640 00	
	1		7	All	7313 7313	13- 7-'01 13- 7-'01	610.00	
	1		9	All	7313 7313	13- 7-01	640-00 640-00	
	i		13	W.1 & N.E.	7313	13- 7-01		
	İ		13	S.E.	5218	11- 3-'01	480,00	
			15 15	W.1	7311	12- 6-'03	$\frac{160.00}{315.51}$	Balance Marsh.
	i I		15			13- 7-'01		Datance Marsh.
	4			1 AlL	7313	13- 7-01		
	i		19	$E2^1$ & S.W. $_1^1$		13- 7-'01	480 00	
				N.W.		12- 6-'03	151 20	Balance Marsh.
				W2	7313	13- 7-'01	320 00	Daniele Matsh.
			21	$E_{.2}^{1}$	7311	12- 6-'03	180 30	Balance Marsh.
	1		21	-	11019	8- 5-'07	139 70	Formerly Marsh.
			23		7313	13- 7-'01	640 00	
	' 		25		7313	13- 7-'01	640 00	
1			27	$W_{-2}^{-1}$	7314	12- 6-(03	280/37	Balance Marsh.
			27	$\mathrm{E.}_2^{1}$	7313	13- 7-'01	320 00	1
			31	All	7313	13- 7-'()1	640 00	1
			33	Δ}}	7313	13- 7-'01	640 00	!
i			35	All	7313	13- 7-'01	640 00	1
45	26	4	1	All	7315	13- 7-'01	640 00	!
I			3	All	7315	13- 7-'01	640 00	
1			5	$\Delta\Pi$	9605	16- 3-105	640 00	
			7	All	9605	16- 3-'05	640 00	
			9	$\Lambda 11$	9605	16- 3-'05	640-00	
			13	All	7315	13- 7-'01	$640 \ 00$	
		•	15	All	7315	13- 7-'01	640-00	
			17	All .	9605	16- 3-'05	640 00	
		- 1	19	All	9605	16- 3-05	640.00	
		,	21	W.1	9606	16- 3-'05	277.75	Balance Lake.
			21	E.1	9605	16- 3-'05	$320 \ 00$	
			23	All	7315	13- 7-'01	640 00	
			25	All	7315	13- 7-'01	640 00	
1								

		DE	SCR	IPTION	1	PATENT	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
45	TG	W4	27	All	7315	13- 7-'01	640.00	
10	,	' -	31	W.1 & S.E.1	9605	16- 3-'05	480.00	
	1	1	31	N.E.	9607	15- 3-'05	159.00	Balance Lake.
			33	All	9605	16- 3-'05	640.00	
	1		35	All	7315	13- 7-'01	640.00	
46	26	4	1	N.W.	7317	12- 7-'01	128.00	Balance Lake.
			1	S.W.;	7318	10- 7-'01	160.00	
	į	l l	1	E.1	7316	10- 7-'01	286.00	Balance Lake.
	1	i	3	All .	7318	10- 7-'01	640.00	
			5	$W_{-\frac{1}{2}}$	7319	10- 7-'01	301.00	Balance Lake.
	1	1	5	E.1	7318	10- 7-'01	320.00	
			7	All	7318	10- 7-'01	640.00	
			9	All	7318	10- 7-'01	640 00	
	İ	ļ.	13	N.1 .	7318	10- 7-'01	320.00	
	r <b>†</b>	i	13	$S_{\cdot 2}$	7320	10- 7-'01	243 00	Balance Lake.
	1	į	15	All	7318	10- 7-'01	640 00	
	1	l	17	All	7318	10- 7-'01	640.00	
		ļ	19	All	7318	10- 7-'01	640.00	
			21	All	7318	10- 7-'01	640 00	
		1	23	All	7318	10- 7-'01	640.00	
			25	All	7318	10- 7-'01	640 00	
			27	All	7318	10- 7-'01	640 00	1
;		!	31	W.1 & S.E.1	7318	10- 7-'01	477.00	
ļ		i	33	All	7318	10- 7-'01	632.00	
i			35	All	7318	10- 7-'01	633 00	1
47	26	4	1	All	7321	10- 7-'01	638 00	
ŀ			3	E.1 & S.W.1	7321	10- 7-'01	478 00	
			3	N.W.	7322	10- 7-01	$135 \ 50$	Balance Lake.
			5	All	7321	10- 7-'01	638 00	
	•		7	All	7321	10- 7-'01	640.00	
	ļ		9	All	7321	10- 7-'01	640 00	
	į		13	All.	7323	10- 7-'01	598 - 50	Balance Lake.
,	;	1	15		7321	10- 7-'01	480 00	
		1	15	$N.E1^1$	7323	10- 7-'01	145 00	Balance Lake.
	1	ĺ	17		7321	10- 7-'01	640.00	
}	ſ		19		7321	10- 7-'01	640 00	
1	!		21	All	7321	10- 7-'01	640.00	
,	Ì		23	All	7321	10- 7-'01	640 00	1
,	ĺ	1	25	All	7321	10- 7-'01	640.00	1
1	!		27	All	7321	10- 7-'01	640 00	1
	1	}	31	$W_{2}$	7321	10- 7-'01	320.00	
1	1		31	$E2^1$	7324	10- 7-'01	281 00	Balance Lake.
į	{			į	(	, (		

<u></u>		DE	SCRI	PTION	1	PATENT	?	
T.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
-17	26	W4	33	All	7321	10- 7-'01	, 640.00	
		1	35	All .	7321	10- 7-'01	640.00	
18	26	4	1	All	7325	12- 7-'01	640 00	
	Į		3	All	7325	12- 7-'01		
		1	5	<sup>i</sup> All	7325	12- 7-'01		
		Ī	7	All	7325	12- 7-'01	640.00 =	
		1	9	All	7325	12- 7-'01	640 00 }	
		i	13	All.	7325	12- 7-'01	640.00	
	ļ	1	15	All	7325	12- 7-'01	640 00	
		1	. 17	` All	7325		640 00	
		1	19	All	7325	12- 7-'01	640.00	
			21	All	7325	12- 7-'01		
		i .	23	All	7325	12- 7-'01	640 00	
			25	All .	7325	12- 7-'01	640 00 -	
			27	All .	7325	12- 7-'01	640 00	
		į	31	All	7325	12- 7-'01	640 00	
			33	(All., L.,	7325	12- 7-'01	640 00	
		1	35	All.	7325	12- 7-'01	640 00	
49	26	4	1	All	7326	12- 7-'01	$640^{\circ}00^{-1}$	
		ļ	3	All	7326	12- 7-'01	640 00 }	
		·	5	All	7326	12- 7-'01	640 00	
		,	7	All	7326	12- 7-'01	640 00	
i		1	9	$\Lambda \Pi$ .	7326	12- 7-'0i	640 00	
!		i	13	All	7326	12- 7-'01	640 00 +	
		l	15	All	7326	12- 7-'01	640 00	
ļ			17	$\Lambda M$ .	7326	12- 7-'01	640-00	
!			19	$\Lambda \Pi$	7326	12- 7-'01	640 00	
!			21	All .	7326	12- 7-()1	640 00	
		; 	23		7326	12- 7-'01	640 00	
		1	2.5	All	7326	12- 7-'01	640 00 1	
		1	27	All	7326	12- 7-'01 :	1	
			31	$\Lambda\Pi$	7326	12- 7-'01	640 00 [	
			33	All	7326	12- 7-'01	640 00 4	
'			35	$\Lambda\Pi$	7326	12- 7-'01	640 00 +	
50	26	, 4	1	All	7327	13- 7-'01	640 00	
			3	All	7327	13- 7-'01	640 00 '	
			5	All .	7327	13- 7-'01	640.00	
		'	•	All .	7327	13- 7-'01		
			9	All	7327	13- 7-'01	640 00	
		1	13	All .	7327	13- 7-01		
			15	All	7327	13- 7-'01	640.00	
		)	17	All	7327	13- 7-'01	640.00	

		DE	SCR	IPTION		PATEN	T	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	26	W4	19	ΛII	7327	13- 7-'01	640 00	
1,0		' '	21	' All	7327	13- 7-'01		
	1		23	Λll	7327	13- 7-'01	1	1
	1		25	All	7327	13- 7-'01		
		1	27	All	7327	13- 7-'01	640.00	1
	İ	1	31	N.W.1	7327	13- 7-'01	1	1
	j	1	31	N.E.	7328	13- 7-'01	111.00	Balance River.
			31	S.W.;	7330	13- 7-'01		Balance River.
	1	ĺ	31	$S.E{1}^{1}$	$^{\pm}$ 7329	13- 7-'01		i e
			33	E.1 & S.W.1	7327	13- 7-'01	i	
	•		33	N.W.1	7330	13- 7-'01	129.00	Balance River.
			35	$W2^1 \& S.E1^1$	7331	13- 7-'01	377.00	Balance River.
			35	N.E.	7330	13- 7-'01	120.00	Balance River.
52	26	4	7	Ali .	7332	15- 7-'01	640.00	
	!	1	19	$N2^1$	7333	12- 7-'01	188.50	Balance Lake.
	ļ	4	19	S.W.	4187	10- 7-'99	136.00	Balance Lake.
	1		19	S.E.	7332	15- 7-'01	160 00	
			31	' All	$^{+}7332$	15- 7-'01	640.00	
53	26	4	1	$E{2}^{1} \& N.W{3}^{1}$	7334	9- 7-'01	480 00	
			1	' S.W.!	2905	19-11-'94	160.00	
	1		3	$ W_{\cdot} ^{1}$	7334	9- 7-'01	320.00	
	,		3	$\mathrm{E.}^{1}_{2}$ .	2919	22-11-'95	320.00	
	i		5	All	+7334	9- 7-'01	640 00	
			7	All	7334	9- 7-'01	640 00	
	;		9	$^{+}$ E. $_{2}^{1}$ & N.W. $_{1}^{1}$	7334	9- 7-'01	480 00	
	!		9	S.W.1	4644	24- 9-'00	160 00	1
			13	All	7334	9- 7-'01	640 00	
	,		15	$N_{\cdot 2}^{1}$	7335	8- 7-'01	212.50	Balance Lake.
	. 1		15	$S2^1$	7334	9- 7-'01	320 00	
	;		17	All	7334	9- 7-'01	640.00	1
			19	$\sim N^{-\frac{1}{2}}$	7336	9- 7-'01	244.00	Balance Reserve and Creek.
	1		19		7334	9- 7-'01	320.00	
			21	$N_{-2}^{-1}$	7337	10- 7-'01	309.00	Balance Creek.
	!		21	$S2^1$	7334	9- 7-'01	320.00	
1			23	$S.\frac{1}{2}$	7335	8- 7-'01	$145 \ 50$	Balance Lake.
į	1		31	$W_{-\frac{1}{2}}^{-1}$	7338	9- 7-'01	$33 \ 32$	Balance Reserve.
	1		31	$\mathrm{E.}^1_2$	7334	9- 7-'01	320.00	
1	1		33	$N.\frac{1}{2}$ .	7334	9- 7-'01	320.00	Ì
54	26	4 !	1	N.E.1	7339	18- 7-'01	82 00	N. of Settlement.
}	-		3	$W_{-\frac{1}{2}} & N.E{-\frac{1}{4}}$	7340	18- 7-'01	480.00	
İ	1	}	3	S.E.1	7341	19- 7-'01	110.00	Bal. Settlement.
i	1	-	5	$W_{-2}^{1}$	5226	15- 3-'01	320.00	

		DE	SCRI	PTION	1	PATENI	1	
T.	R.	M,	ន.	Part of Section	No.	Date	Area	REMARKS
54	26	W4	5 7 7 9 13 13 15 17	$\begin{array}{c cccc} W_{\cdot \frac{1}{2}}^{-1}. & & & & & & & & & & & & & & & & & & &$	7342 7340 7340 4057 7340 7340	18- 7-'01 18- 7-'01 21- 4-'99 18- 7-'01 18- 7-'01	29.40 320.00 640.00 320.00 320.00 480.00	Balance Reserve.
			19 19 21 23 23 25 25 25 27 31 33 35 35	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7342 7340 7340 2876 7340 7343 4712 7340 7344 7340 7345 7340 7340 8164	18- 7-'01 18- 7-'01 18- 7-'01 31-10-'95 18- 7-'01 19- 7-'01 19- 7-'01 18- 7-'01 18- 7-'01 18- 7-'01 18- 7-'01 18- 7-'01	30.24 320 00 480.00 160.00 320.00 283 56 160.00 160.00 150.00 640.00 100 82 320 00 640 00 480 00	Bal. H.B. Reserve.
55	26	4	1 3 5 7 9 13 13 15 15 17 19 21	S.W. $_{1}$ All. All N. $_{2}$ S. $_{2}$ All E. $_{2}$ & N.W. $_{1}$ S.W. $_{1}$ W. $_{2}$ E. $_{2}$ N. $_{1}$ S. $_{2}$ All. All. W. $_{2}$ , N.E. $_{4}$ , L. S. 7, 8. & N. $_{2}$ of L.S. 12 All. All. S. $_{2}$ of L.S. 1, 2 All	7357 7357 4986 7357 7357 7357 4952 4537 4974 7357 2783 7357 7357	18- 7-'01 18- 7-'01 12- 3-'01 18- 7-'01 18- 7-'01 18- 7-'01 6- 3-'01 24- 9-'00 7- 3-'01 18- 7-'01	638 00 633.14 320.00 311.72 640.00 480 00 160.00 320.00 320.00 320.00 320.00 640.00	

		DE	SCRI	PTION		PATENT		
r.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
55	26	W4	25	All	7357	18- 7-'01	640 00	
			27	All .	7357	18- 7-'01	640 00	1
		1	31	All	7357	18- 7-'01		İ
		1	33	All	7357	18- 7-'01	640 00	1
			35	All	7357	18- 7-'01	640.00	1
56	26	4	1	W.1 & S.E.1	7358	18- 7-'01	480.00	
	1	1	1	N.E.1	4462	11- 5-'00	160.00	
		ì	3	All i	7358	18- 7-'01	!	T
	I		5	$\Lambda \Pi$	7358	18- 7-'01	640 00	
			7	All	7358	18- 7-'01		;
		1	9	All .	7358	18- 7-'01	1	
		1	13	All	7358	18- 7-'01		•
			15	All	7358	18- 7-'01		1
		i	17	All	7358	18- 7-'01	640.00	i
		!	19	All.	7358	18- 7-'01		
			21	All	7358	18- 7-'01	640 00	1
		r .	23	All .	7358	18- 7-'01		Į.
		l	25	All	7358	18- 7-'01	640 00	1
			27	All .		18- 7-'01	640 00	'
		!	31	All	7358	18- 7-'01	640.00	
	1		33	W.1 & N.E.1		18- 7-'01	480 00	1
			33	S.E.	7359	18- 7-'01	132 00	Balance Lake.
	'	ı	35		7358	18- 7-'01	640 00	
57	26	4	ł .	All		18- 7-'01	640 00	
			3	E.1, N.W.1, L.		) }		
				8.3, 5, 6	7360	18- 7-'01	600 00	i
			5	All	7360	18- 7-'01	640 00	
		i		All	7360	18- 7-'01	640 00	
			9	All		18- 7-'01	640 00	
			13	All . }	7360	18- 7-'01	640 00	
			15	All .	7360	18- 7-'01	640 00	
	;		17	All	7360	18- 7-'01	640 00	
			19	All		18- 7-'01	640 00	
			21	All	7360	18- 7-'01	640 00	
		ı	23	All		18- 7-'01		1
i			25	All	7360	18- 7-'01	640.00	
			27	All .	7360	18- 7-'01	640 00	1
	9		31	All	7360	18- 7-'01	640 00	1
	i	i	33	All	7360	18- 7-'01	640 00	}
l	ì	İ	35	All		18- 7-'01	640.00	
58	26	4	1	All	7871	9-10-'02	640.00	
			3	All	8467	22- 7-'03		
İ	ĺ	į	į			1		

		DE	SCRI	PTION	1	PATENT	ı	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
38	26	W4	5	All	8467	22- 7-'03	640 00	-
,0	20	117	7	All	8467	22- 7-'03		
		i.	9	All.	8467	22- 7-'03	640.00	
	i		13	All	8467	22- 7-'03	640 00	
	,		15	All	8467	22- 7-'03	640.00	
	1		17		8467	22- 7-'03	640 00	
		1	19	All	8467	22- 7-'03	640 00	
			21	All .	8467	22- 7-'03	640.00	
			23	All	8467	22- 7-'03	640 00	
		1	25	1	8467	22- 7-'03	640.00	
	I		27	All .	8467	22- 7-'03	640 00	
			31	All	8467	22- 7-'03	620 00	
			33	All	8467	22- 7-'03	621.00	
		:	35	An.	8467	22- 7-'03		
59	26	4	1	All	8468	22- 7-'03	i	
,,,	, 20	3	3		8468	22- 7-'03		
			I	: All	8468	22- 7-'03		
		•		All	8468	22- 7-'03	640.00	
	1			, All	8468	22- 7-'03	640 00	•
	i			All.	8468	22- 7-'03	640.00	
				, All	8468	22- 7-'03	640.00	
			17		8468	22- 7-'03	!	
				All.	8468	22- 7-'03	l .	
			21	All	8468	22- 7-'03		
			23	All	8468	22- 7-'03		
			1		8868	22- 7-'03	I .	
		t	27		8468	22- 7-'03	:	
			31	All	8468	22- 7-'03	1	1
			33	All.	8468	22- 7-'03		
	t		35	All.	8468	22- 7-'03	640.00	
60	26	4	1	All	8469	22- 7-'03	1	
00	20	1	3	All	8469	22- 7-'03		
	Į.		5	All		22- 7-'03	1	
	1		7	All		22- 7-'03	640 00	
	i	1	9	All	1	22- 7-'03	640 00	
	f	, I	15	All	8469	22- 7-'03	!	
	1	,	17	All	8469		640 00	
		!	21	All		22- 7-'03	1	
		!	23	All	1	22- 7-'03	640.00	
	į.	1	25	All	5469	22- 7-'03	640.00	
	1	Ì	33	All	8469	22- 7-'03	1	(
	, !	1	35	E.1	8469	22- 7-'03	320 00	
	1		ှာဝ	12.2	0400	22- 1-03	320 00	1

		DE	SCR	IPTION	1	PATEN'	r	;
T.	R.	, M.	s.	Part of Section	. No.	Date	Area	REMARKS
		, 114.		7 01 01 0000001	1.01	, 2400	12100	
60	26	.W4	35	N.W.]	8170	22- 7-'03	151.00	Balance Lake.
00		1	35	S.W.;	8171	22- 7-'03	143 00	Balance Lake.
19	27	4	19	All .	8346	24- 4-'03	640-00	1
	1		21	All	8346	24- 4-'03	640.00	
	1		23	All .	8346	24- 4-'03	640 00	
			25	All	8346	21-4-'03	640.00	
			27	All	8346	24- 4-'01	640.00	
	i		31	All	8346	24- 4-'03	610 00	
	i		33	All	8346	24- 4-'03	640 00	
	)	1	35	Λll .	8346	24- 4-'03	640 00	
20	27	4	1	All .	8347	24- 4-'03	640 00	
			3	All	8347	24- 4-03	640 00	
			5	All	8347	24- 4- 03	640 00	
			7	All	8347	24- 4-'03	640 00	
		1	9	All	8347	24- 4-'03	640.00	
	,	į.	13	All	8347	24- 4-'03	640 00	
	ı		15	<sup>1</sup> All	8347	24- 4-'()3	640 00	
	!		17	All	8347	24- 4-(03	640-00	
	i I	1	19	All	8347	24- 4-'03	640-00	
1			21	All	8347	24- 4-'03	640 00	
			23	All	8347	24- 4-'03	640-00	
			25	All	8347	24- 4-()3	640 00	
			27	All.		24- 4-'()3	640 00	
ı			31	All		24- 4-03	640 00	
		1	33	All		24- 4-'03	640 00	
}		1	35	All	8802	30-11-'03		
21	27	4	1	All		30-11-'03		
			3	All	8813	30-11-'03		
ļ			5	All	8813	30-11-'03		
l			7	All		30-11-'03		
-		4	9	All	8348	23- 4-'03		
1		i	13	All.		23- 4-'03		
		!	15	ţ		30-11-'03		
1			17	All		28-11-'03		1
}			19		8348	23- 4-'03		
			21	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	8348	23- 4-'03		
-			21	N.W.1	8349	23- 4-'03	156 00	Balance River.
			23	$\frac{N.1}{2}$	8350	23- 4-'03		South of River.
}			23	$S.\frac{1}{2}$	8348	23- 4-'03		
			23	N.E.1 (frac.)	10451	19- 2-'06	1.00	Island.
			27	$S.\frac{1}{2}$ , South of	00.40	00 4 100	0 = 00	D 1 045 00
ł	i	i		River	8349	23- 4-'03	37.00	Bal. 245.00a. in
1	}					r		Irr. Block.

# 35-27-W4

		DE	SCRI	PTION	PATENT			
т. ;	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
55	27	W4	5	W.1 & S.E.1 .	7686	27-11-'01	468 00	
			7	N.W.1 & S.E.1	7686	27-11-'01	ļ	T I
			9	E.1 & N.W.1	7686	27-12-'01	480.00	}
			13	All		12- 6-'01	640.00	
			15	All.	6829	12- 6-'01		
			17	All .	6829	12- 6-'01	640,00	
			19	All .	6829	12- 6-'01	640.00	
			21	All	6829	12- 6-'01	640 00	
			23	All.,	6829	12- 6-'01	640 00	
			25	All	6829	12- 6-'01	640 00	
			27	All	6829	12- 6-'01	640 00	
			31	All	6829	12- 6-'01	640 00	
			33	All	6829	12- 6-'01	640 00	
			35	All	6829	12- 6-'01	640 00	
3	27	4	1	$W2^4$ & S.E. $_4^4$	6830	12- 6-'01	480 00	
			1	N.E.]	3358	10- 6-'97	160.00	
			3	All	6830	12- 6-'01	640 00	
			5	All	6830	12- 6-'01	640 00	
			9	All	6830	12- 6-'01	640 00	
			13	All.	6830	12- 6-'01	640 00	- f
			15	E. 1 & N. W. 1				) 1
				(Part)	9608	17- 3-'05	461.17	}
			15	$S.W4^1$	4583	10- 9-'00	160 00	1
			15	$\mathrm{E}.^1_2$ (Part)	6831	1- 6-'03	18.83	1
			23	All .	6830	12- 6-'01	640 00	
			25	All	6830	12- 6-'01	640.00	
			27	All	6830	12- 6-'01	640 00	
			35	All	6830	12- 6-'01	640 00	
} .	27	-1	7	S.W.1 & N.E.1	6832	12- 6-'01	320.00	1
			7	$N.W{i}^{1}$	6833	12- 6-'01	157 00	Balance River.
			7	S.E.4	6834	13- 6-'01	154 00	Balance Lake.
			19	All .	6832	12- 6-'01	640 00	
			31	$E{2}^{1} \& S.W{4}^{1}$		12- 6-'01	480.00	
			31	N.W.1	6834	13- 6-'01	133.00	Balance Lake.
)	27	4	1	$W.\frac{1}{2}$		11- 3-'01	320 00	
		1	1	$E.\frac{1}{2}$	6835	12- 6-'01	320.00	
			3	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	6835	12- 6-'01	480.00	
		1	3	$N.E.\frac{1}{4}$	6836	12- 6-'01	101 00	Balance Lake.
			5	All	6835	12- 6-'01	640.00	į
			7	All	6835	12- 6-'01	640.00	
			9	All	6835	12- 6-'01	640.00	
			13	$W.\frac{1}{2} \& N.E.\frac{1}{4}$	6837	10- 6-'01	465.79	Bal. Right of w

## 40-27-W4

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
40	27	W4	13	W.1 & N.E.1	2949	1- 3-'97	14 21	C.&E. R. of way
			13	S.E.!	6835	12- 6-'01	160.00	1
			15	$W{2}^{1}$	$^{1}$ 6835	12- 6-'01		
			15	N.E.	$^{1}$ 4753	24- 9-'00	160.00	
			15	S.E.	6836	12- 6-'01		Balance Lake
			15	S.E. <sup>i</sup> (Part)	11287	24- 2-11		
			17		$^{+}6835$	12- 6-'01	480 00	
			17	S.W.1	4975	7- 3-'01	160.00	
			19	All	6835	12- 6-'01	640 00	
			21	ÁΊΙ	$^{\pm}$ 6835	12- 6-'01	640 00	
		1	23	All	6835	12- 6-'01	640 00	
			25	N.W.1 & S.E.1	6835	12- 6-'01	320 00	
			25	N.E.}	4430	16- 5-'00	160 00	
			25	S.W.]	1707	20- 9-'00	139 00	Balance Lake.
			25	S.W.1	5095	15- 3-'01	$21 \ 00$	Formerly Lake.
			27	All	6835	12- 6-'01	640 00	
		'	31	All	1	12- 6-'01	640 00	
			33	All	6835	12- 6-'01	640.00	1
			35	All	6835	12- 6-'01	640 00	1
41	27	-1	1	All	6838	13- 6-'01	640 00	
			3	All	6838	13- 6-'01		
			5	All	6838	13- 6-'01		i
			7	All	4	13- 6-'01	640 00	1
			9	All	6838	13- 6- 01	640.00	1
			13	E.1 & N.W.1	6838	13- 6-'01	480 00	1
		1	13	S.W.;	ľ	15- 3-'01	160.00	:
		).	15	All	ſ	13- 6-'01	640 00	
			17	All	6838	13- 6-'01		
			19	All	į.	13- 6-'01		
		1	21	All	6838	13- 6-'01	640 00	1
		1	23	All	6838	13- 6-'01	640 00	
		!	25	All	6838	13- 6-'01	640 00	E.
			27	All	6838	13- 6-'01		
			31	All	6838	13- 6-'01		
		r 1	33	All	6838	13- 6-'01	640 00	
42	27	1	35	All .	6838 6830	13- 6-'01 13- 6-'01	640 00	
76		1-1	1 3	All	6839 6839	13- 6-'01	640 00	
	ı	ł	5		0839   6839	13- 6-01	640 00	1
	,	1	7	All	6839	13- 6-'01		1
	1	i I	9	W.1 & S.E.1	6839	13- 6-'01		1
			9		5220	14- 3-'01		
	l	1	. "	11.13.1	ال شدره	17- 0-01	100 00	

		DE	SCRI	PTION		PATENT	<b>:</b>	1	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
12	27	  W4	13	All	6839	13- 6-'01	640.00		
	}	1	15	All		13- 6-'01	640.00		
	1		17	All		13- 6-'01	640.00		
	1		19	All		13- 6-'01	640 00	1	
	1	1	1 21	All	6839	13- 6-'01	640.00		
			23	All .		13- 6-'01	640 00		
			25	All	6839	13- 6-'01	640.00		
			27	All	6839	13- 6-'01	640 00		
			31	$^{'}$ W. $_{2}^{1}$	6839	13- 6-'01	340 00		
			31	$^{'}$ E. $_{2}^{1}$	6840	12- 6-'01		Balance Lake.	
			33	All	6839	13- 6-'01	682 00		
			35	All	6839	13- 6-'01	682 - 00		
3	27	4	1	All	7363	17- 7-'01	684 - 90		
		1	3	All	7363	17- 7-'01	684 22		
		,	5	W.1 & N.E.1	7363	17- 7-'01	501 85		
		1	5	S.E.;	7364	17- 7-'01	178.84		
			7	l All	7363	17- 7-'01	640 00		
			9	All	7363	17- 7-'01	640 00		
		1	13	$W_{*2}^{1}$	7364	17- 7-'01	149 12	Balance Lake.	
		1	13	$E_{-\frac{1}{2}}$	7363	17- 7-'01	$320 \ 00$		
		1	15	All	7363	17- 7-'01	640 - 00		
	1		17	All .	7363	17- 7-'01	640-00		
			19	All	7363	17- 7-'01	640 00		
			21	All	7363	17- 7-'01	640 00		
		,	23	$W_{-\frac{1}{2}}^{-1}$	7363	17- 7-'01	320 00	1	
		1	23	$E_{-2}^{-1}$ .	7364	17- 7-'01	290 - 68	Balance Lake.	
			25	$W2^1$ & S.E. $_4^1$	7363	17- 7-'01	$480 \ 00$		
		1	25	$N.E4^1$	7365	17- 7-'01	155/79	Balance River.	
		ı	27	All .	7363	17- 7-'01	640 00	1	
		'	31	All	7363	17- 7-'01	$640 \ 00$		
	,		33	$\Lambda \Pi$	7363	17- 7-'01	640 00		
		,	35	13.5 (C. 17.1).1	7365	17- 7-'01	467/89	Balance River.	
		!	35	$S.W4^1$	7363	17- 7-'01	160.00		
1	27	-1	1	All	7366	19- 7-'01	640 00	1	
			3	$W{2}^{1} \& S.E{4}^{1}$	7367	19- 7-'01	465 90	Balance River	
		1		N.E.	7366	19- 7-'01	160 00		
		*	5			19- 7-'01	640 00		
		1	7			19- 7-01	480.00	1	
		I	7	$S.E1^1$	7368	19- 7-'01	$152 \ 67$	Balance Lake.	
		i	9	$W_{\cdot \frac{1}{2}}$	7366	19- 7-'01	320.00	<u> </u>	
			9	$\mathrm{E.}^1_2$		19- 7-'01	311 92	Balance River.	
			13	$E{2}^{1}$ & N.W. $_{4}^{1}$ .	7366	19- 7-'01	480 00		

# 44-27-W4

		DE	SCRI	PTION	1	PATENT		1
	ı	1	ı	l				REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	•
• -	-	1	ĺ		i	1	ļ	1
<b>4</b> 4	27	W4	13	S.W.1	7368	19- 7-'01	130.21	Balance Lake.
	ļ	I	15	W2	7366	19- 7-'01	320.00	
	į	1	- 15	$\mathrm{E.}_2^1$	7369	13- 6-'03	242.40	Balance Lake.
			17	All.	7366	19- 7-'01	640.00	
	!	1	19	All		19- 7-'01	640.00	
	i		21	E.1 & N.W.1	7366	19- 7-'01	480.00	
	j		21	S.W.1	7367	19- 7-'01	159.33	Balance River.
	1		23	E.1 & N.W.1.	7366	19- 7-'01	480.00	
	1		23	S.W.;	7369	13- 6-'03	138.10	Balance Lake.
		1	27	All.	7366	19- 7-'01	640.00	
			31	W.1 & S.E.1	7640	30- 8-'01	465.10	Balance River.
		i	⊢31	N.E.	7641	30- 8-'01	160.00	
	1		33	All .	9609	17- 3-'05	640.00	
45	27	4	1	All	9610	9- 3-'05	640.00	
		1	3	E.1 & N.W.1.	9610	9- 3-'05	480.00	
	1		3	S.W.1	9611	17- 3-'05	156.00	Balance Lake.
	1	i	5	All.	9610	9- 3-'05	640 00	
			7	All.	9610	9- 3-'05	640.00	
	i		. 9	All	9610	9- 3-'05	640.00	!
	1	1	13	All	9610	9- 3-'05	640.00	
	ļ		15	$W.\frac{1}{2}$	9612	17- 3-'05	287 00	Balance Lake
	1		15	E.1.	9610	9- 3-'05	320.00	
		1	17	All.	9610	9- 3-'05	640.00	
		İ	19	All.	9610	9- 3-'05	640.00	
	! t	i	21	All.	9610	9- 3-'05	640 00	
			23	All	9610	9- 3-'05	640.00	
			25	All	9610	9- 3-'05	640.00	
			27	All	9610	9- 3-'05	640 00	
		1	31	All	9610	9- 3-'05	640 00	
	<b>i</b> :		33	All	9610	9- 3-'05	640 00	
			35	All.	9610	9- 3-'05	640 00	
46	27	4	1	All	7370	19- 7-'01	640 00	
			3	All	7370	19- 7-'01	640.00	
i			5	All.	7370	19- 7-'01	640.00	
			7	All.	7370	19- 7-'01	640 00	I
			9	All.	7370	19- 7-'01	640 00	i .
	1		13	Ali	7370	19- 7-'01	640 00	
	· ·	-	15	All	7370	19- 7-'01	640.00	1
		1	17	All	7370	19- 7-'01	640 00	
			19	All	7370	19- 7-'01	640 00	!
			21	All	7370	19- 7-'01	640.00	
			23	All	7370	19- 7-'01	640 00	
				 				<u> </u>

# 46-27-W4

		DE	SCRI	PTION	1	PATENT		
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
- '			1					1
6	27		- 25	All	i	19- 7-'01	640.00	1
			. 27	All	7370	19- 7-'01	640.00	1
			-31	All	7370	19- 7-'01	634,00	1
			33	All	7370	19- 7-'01	633.00	ł.
			35	All	7370	19- 7-'01	633.00	•
7	27	-1	I	All	7371	20- 7-'01	637.51	•
			3	All.	7371	20- 7-'01	638/08	
			5	All	7371	20- 7-'01	635.98	
			7	All	7371	20- 7-'01		
			9	All	7371	20- 7-'01	640,00	
			13	All	7371	20- 7-'01	640.00	
			15	$N.\frac{1}{2}$	7372	20- 7-'01	228.00	<sub>e</sub> Balance Lake.
			15	$S.\frac{1}{2}$	7371	20- 7-'01	320.00	1
			17	All .	7371	20- 7-'01	640.00	
			19	$\Lambda\Pi$ .	7371	20- 7-'01	640,00	
			21	All	7371	20- 7-'01	640 00	
			23	All	7371	20- 7-'01	640.00	1
			25	All	7371	20- 7-'01	640 00	
			27	All	7371	20- 7-'01	640 00	ļ
			31	All	7371	20- 7-'01	640.00	
			33	All	7371	20- 7-'01	640 00	
			35	All	7371	20- 7-'01	640.00	
4	27	1	ı	E.1 & N.W.1	7373	20- 7-'01	480.00	
			1	S.W.]	7374	20- 7-'01	$139 \ 00$	Balance Lake.
			3	All	7374	20- 7-'01	501 00	Balance Lake.
			.5	All	7374	20- 7-'01	481.10	Balance Lake.
			7	All		20- 7-'01 (	629 - 60	Balance Lake.
			9	All		20- 7-'01	640.00	
			13	All .	7373	20- 7-'01		1
			15	All		20- 7-'01		1
			17		7373	20- 7-'01		
				All	7373	20- 7-'01		1
				$N{2}^{1}$	7373	20- 7-'01	320 00	
		!		8.3	7375	20- 7-'01	269.00	Balance Lake.
		,	23	All		20- 7-'01	640 00	
		1	25	All.		20- 7-'01	640.00	
		İ	27	All	7373	20- 7-'01	640 00	
			31	All	7373	20- 7-'01	640.00	
		İ	33	All.	7373		640 00	1
			35	All	7373	20- 7-'01		
)	27	4	1	All	7376	20- 7-'01	640 00	i 1
	~'	- 1	3	All	7376	20- 7-'01	640 00	1

		DE	SCRI	PTION		PATENT		
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
49	27	  W-1	.5	All	7376	20- 7-'01	640.00	•
			7	All	7376	20- 7-'01		
			9	All	7376	20- 7-'01	640 00	
		İ	13	All	7376	20- 7-'01	640.00	
		į	15	All	7376	20- 7-'01	640.00	
		!	17	All	7376	20- 7-'01	640.00	
		1	19	All	7376	20- 7-'01	640 00	
			21	All	7376	20- 7-'01	640 00	
		i	23	All	7376	20- 7-'01	640 00	
			25	All	7376	20- 7-'01	640 00	
			27	All .	7376	20- 7-'01	640 00	
		i i	31	All	7376	20- 7-'01	640 00	
			33	All	7376	20- 7-'01	640.00	
			35	N.W.	4951	19- 8-'02	160 00	1
			35	N.E.	5000	19- 8-'02	160 00	
			35	$S_{*2}^{-1}$	7376	20- 7-'01	$320 \ 00$	
50	27	1	1	All	7380	19- 7-'01	640 00	
			3	All	7380	19- 7-'01	640,00	
			.5	All	7380	19- 7-'01	640 00	
			7	All	7380	19- 7-'01	640 00	
			Ü	All	7380	19- 7-'01	640 - 60	
			13	All	7380	19- 7-'01	640 - 00	
			15	All	7380	19- 7-'01	640 00	
			17	All .	7380	19- 7-'01	640 00	
			19	W.1 & S.E.1	7380	19- 7-'01	480 00	
			19	$N.E4^4$	7378	20- 7-'01	144 - 12	Balance River.
			21	All	7380	19- 7-'01	640 00	
			23	All .	7380	19- 7-'01	640 00	
			25	ΛΠ	7380	19- 7-'01	640 00	
			27	N.W.	7378	20- 7-'01	126 - 19	Balance River.
			27	$N.E1^4$	7379a	18- 7-'01	117 - 49	N. & S. of River
			27	N.E.¦	10452	19- 2-'06	6/28	Island.
			27	S.W.;	7377	20- 7-01	122/00	South of River.
			27	S.W.	10453	20- 2-06	1 69	Part of Island.
			27	S.E.1	7380	19- 7-'01	160 - 00	•
			31	N.W.	7381	19- 7-'01	147/48	Balance Lakes.
			31	E ½ & S.W.‡	7380	19- 7-'01	479 00	
			33	$\lambda \Pi$	7380	19- 7-'01	638 - 00	
			35	$W_{*2}^{-1}$	7382	20- 7-'01	252/81	Balance River.
			35	$E_{-2}^{-1}$	7378	20- 7-'01	$276 \ 05$	Balance River.
52	27	1	1	All	7384	17- 7-'01	640 00	
			3	$N.\frac{1}{2}$	7384	17- 7-'01	$320 \ 00$	

# 52-27-W4

		DE	SCRI	PTION	1	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	27	W4	3	$S2^4$	9636	22- 3-'05	320,00	
		•	5	$W_{-\frac{1}{2}}$	7385	30- 5-'03	271.00	Balance Lake.
			5	$E.\frac{1}{2}$		17- 7-'01	320.00	
			7	All		17- 7-'01		;
			9	E.1 & S.W.1		17- 7-'01	480 00	i I
			9	N.W.	7386	29- 5-'03	146.00	Balance Lake.
			13	All	7381	17- 7-'01	640.00	İ
			15	All	7384	17- 7-'01	640 00	
			17	$N.\frac{1}{2}$		17- 7-'01	320.00	
			17	$8.\frac{1}{2}$	7386	29- 5-'03	273 - 50	<sub>(</sub> Balance Lake.
			19	All		17- 7-101	640.00	1
			21	All	7384	17- 7-'01	640 00	l t
			23	All	1	17- 7-'01	610.00	1
			25	All		17- 7-'01	640 00	
			27	All	7381	17- 7-'01	640 00	ļ
				$E_{*2}^{-1} \& S.W.$	7381	17- 7-'01	180 00	
			31	N.W.1	4997	8- 3-'01	160 00	
			$^{\circ}33$	$-\mathrm{E.}^1_2$ & S.W. $^1_4$ , L.		ţ.		
				S. 11, 12, 14.		17- 7-'01	600 00	
				$S_{\cdot,2}^{-1}$	7384	17- 7-'01	$320 \ 00$	
53	27	-1	1	All	7387	16- 7-'01	640 00	
			3	All	7387	16- 7-'01	640-00	
			5	All		16- 7-'01	640 00	
j	ı		7			16- 7-'01	640-00	
				All		16- 7-'01	640-00	
			13	All	7387	16- 7-'01	640 00	
			15	All		16- 7-'01	640-00	
			17	All		16- 7-'01	640-00	
				$\Lambda \Pi$		30- 7-'01		
		•	21	$N.\frac{1}{2}$		17- 7-01		Balance Reserve.
			21	$S_{\cdot \frac{1}{2}}$		16- 7-'01 .		
			23	N.W.				Balance Reserve.
			23	N.E.	7388	17- 7-'01	124 11	Balance Reserve.
ļ			23	$S2^1$	7387	16- 7-01	320 00	
54	27	1	5	All	7390	17- 7-'01	338 08	Balance Reserve.
			7	All	7389	16- 7-'01	610 00	
			17	All	7390	17- 7-01	336 90	Balance Reserve.
			19 .	All	7389	16- 7-'01	640-00	
			31	All	7389	16- 7-'01		Balance Lake.
			33	$N.\frac{1}{2}$	7391	17- 7-'01	29 00	Balance Reserve.
			35	$N_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	7391	17- 7-'01	176 00	Balance Reserve.
55	27	4	1	All	7392	16- 7-'01	638/58	Balance Lake.

<b>T.</b> 1	R.	M.	ı					
			ន.	Part of Section	No.	Date	Area	REMARKS
55   2	27	W4		$E_{*2}^{-1} \& N.W{4}^{1}$	7392	16- 7-'01	478 75	1
			3	S.W.¦	7393	17- 7-'01		Balance Reserve,
			5 5	$N.\frac{1}{2}$	7392	16~ 7-'01		Dalaman Lales
				$rac{ ext{S.}_2^1}{ ext{E.}_2^1}$	7394 7395	17- 7-'01   17- 7-'01	259.50 $252.32$	Balance Lake, Bal. Lake & River
				1 All	$\frac{7393}{7392}$	16- 7-'01	640.00	Dan Dake & Miver
				All	7392	16- 7-'01	610.00	
				All	7392	16- 7-'01		
				All		16- 7-'01	1	
				E.1	7395	17- 7-'01	252.64	Balance Reserve.
				ιΛί		16- 7-'01	640 00	
			23	All	7392	16- 7-'01	640.00	
			25	X.W.	7396	17- 7-'01	21 72	Balance Reserve.
			25	N.E.1	7392	16- 7-'01	160 00	
			25	S.1		24- 9-'00		Balance Reserve.
			27	S.1		17- 7-'01		Balance Reserve.
56 - 2	27 ,	-1	1	E.1	7398	17- 7-'01	$320 \ 00$	
			1	W.1		17- 7-'01	41 38	Balance Reserve.
			13		7399	17- 7-'01		Balance Reserve.
			13	E.1		17- 7-'01 '		b.t. b.
			25 95	$\frac{1}{1}$ $\frac{W_{*2}^{1}}{1}$		17- 7-'01 17- 7-'01	33 68	Balance Reserve.
			$\frac{25}{31}$	E. <u>1</u> N.E.1		18- 7-'01	127 68	Balance Reserve.
			31	S.E.¦	7401	17- 7-'01		Balance Reserve.
			33	N.1	7398	17- 7-'01		Author Hesselver
			33	$\frac{2}{\mathrm{S}{2}^{1}}$	7402	18- 7-'01	240 42	Balance Reserve.
			35	N.3	7398	17- 7-'01	320 00	
			35	$S.\frac{1}{2}$	7402	18- 7-'01 -		Balance Reserve.
57 2	7	1	1	All	7403	18- 7-'01	640 00	
			3	ΛΠ	7403	18- 7- 01	640.00	
			.5	All	7403	18- 7-'01	640 00	
			7	E.1 (frac.)	7404	18- 7-'01	256-69	
			9	All			640.00	
			13	All		18- 7-'01		
			15	All	1	18- 7-'01		
			17	All	7403	18- 7-'01		
			19	E. <sup>1</sup> / <sub>2</sub> (frac.)	7404	18- 7-'01 ;		
		1	21	All	7403	18- 7-'01		•
			23	All All	7403	18- 7-'01   18- 7-'01	640 00	
			25 27	All	i i	18- 7-'01   18- 7-'01	640 00	
		1	31	E.½ (frac.)		18- 7-'01		
1		1	.,1	1112 (1111111)	1 1073	17- 1- 01	w1717 (71)	

# 57-27-W4

		DE	SCRI	PTION		PATENI	•	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
1.	14.	414.		1 41 0 01 500 0001	210.	2000	11100	
	!			•			1	
57	27	W4	<sub>!</sub> 33	All	7403	. 18- 7-'01	640.00	
		i	$^{\perp}35$	<sup>†</sup> All	7403	18- 7-'01	640.00	
19	∟28	1 -1	17	. All	8355	22- 4-'03	T .	
			19	$\mathrm{W.}^1_2$	8356	22- 4-'03		Bal. Right of way.
			19	N.W.1	2313	22- 2-'93		C.&E. R. of way.
			19	S.W.1	2120	13-12-'92	5/86	C.&E. R. of way.
			19	+ N.E.1	7642	12~ 9-'01	160.00	
			19	S.E.	8355	22- 4-'03	160 00	<u> </u>
			. 21	· All	8355	22- 4-'03	640 00	
			$^{+}$ 23	All	8355	22- 4-'03	640.00	
			25	All	8355	22- 4-'03	640 00	
			27	All	8355	22- 4-'03	640.00	
			31	N.W.	8356	22- 4-'03	153.98	Bal. Right of way.
			131	N.W.;	2312	24- 8-'93	$6 \ 02$	C&E. R. of way.
		,	31	N.E.;	8355	22- 4-'03	160.00	
			431	$S_{-2}^{-1}$	4833	4- 3-'01	313/98	Bal. Right of way.
			. 31	S.W.;	2312	24- 8-'93	6/02	C.&E. R. of way.
			33	All	8355	22- 4-'03	640 00	
			35	All	8355	22- 4-'03	640.00	
20	28	4 4	1	All	8357	2- 5-03	640-00	
		,	3	All	8357	2- 5-'03	640 00	
			5	All	8357	2- 5-03	640 00	
		į.	7	N.W.1 & Part				
		1		S.W.}	8804	30-11-103	261/86	
			7	Bal. of S.W.;	4834	13- 5-'01	45/62	E. of Right of way.
			7	$W{2}^{1}$	2311	29- 8-'93	12 - 52	C.&E. R. of way.
			7	N.E.;	8803	30-11-'03	160 00	
			7	S.E.1	8357	2- 5-'03	160 00	
			9	All	8357	2- 5-03	640 00	
,		ļ	13	All	8357	2- 5-'03	640 00	
,		1	15	All	8357	2- 5-03	640 00	1
			17	$X.W{1}^{1}, W{2}^{1}$ of				· •
		1		N.E.}	8805	30-11-'03	$233 \ 00$	Balance Roadway.
		1	17	$S.W1^4$	8357	2- 5-'03	160 00	
		1	17	E.1 of N.E.1	2341	14- 9-'93	80 00	
		1	- 17	S.E.	7873	8-10-'02	160 00	
		ı	19	W.3 & S.E.}	8357	2- 5-'03	480 00	1
		1	19	N.E.1	8420	13- 6-'03	160 00	
			. 21	All	8357	2- 5-'03	640.00	
		l i	23	All .	8357	2- 5-'03	640 00	Í
		1	25	All	8357	2- 5-'03	640 00	
		:	27	All	8357	2- 5-'03	640 00	
			ı			· {		
								<u></u>

		T	EN	PATENT				SCRI	DESCRIPTION					
REMARKS	R	Area		Date	No.	f Section	Part	s.	M.	R.	T.			
		190 00	) )	2- 5-'	0957	∪ 1V 1	12.1 %	'21	W-1	28	20			
		480.00 160.00		12- 9-1	8357 7643		E.½ &   N.W.	31 31	11.1	48	20			
		640.00		2- 5-1	8357	• • •	All.	33	i					
	}	640.00		1	8357		All	35						
	1	640.00		2- 5-'0	8358		All .	1	4	28	21			
	1	640 00		30-11-	8806		All	3						
nce River	Balan	605.45			8359		All .	5	{					
nec miner	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	320,00		30-11-7	8806		$\mathbf{W}_{2}$	7	1					
		320 00		2- 5-'0	8358		E.1	7	,					
of River.	dEast, o			1- 5-'0	8360		$W2^1$	9						
of River.	1			15- 8-9	1896		-	9						
	,	320 00		2- 5-'0			E.1							
		610.00		2- 5-1	8358		All		1					
ace River.	Balan			15- 3-'9	1974			15						
		640 00		17- 1-'9			All		,					
	ļ	180 00		2- 5-1	8358	S.E.!	W.1 8	19						
		160 00		18- 1-'9	4012		N.E.	19	,					
		640 00		17- 8-19	1895		ΛII	21	ı					
		639-00		18- 1-'9	2158		4	23	ł					
h of River.	South			18- 1-1	2157		All.	25						
	;				-	$X_2^1$ of		27						
	1	240 00	):}	2- 5-1	8358	•	S.E.				1			
ice River.	Balan	153 00		1- 5-10	8361		N.E.	27						
		160 00		1- 5-1	8362		S.W.	27						
		320 00		2- 5-'(	8358		N.3	31	1					
		160 00		1- 5-1	8362		S.W.	31	1					
		160 00		18- 5-3	3028		S.E.;	31	,					
		160 00		9- 2-1	1107		N.W.	33						
		160 00	11.	23- 1-'(	5836		N.E.¦	33	,					
		160 00		8- 3-10	1832		S.W.	33						
		160 00		41-12-10	8084		SEA	33						
d.	Island	1.50		19- 2-10			S.E.	35						
304.15 A. i Block,		1 50				of River.		35						
of River.	West	20 00	3	30-11-0	8807		$W^{-\frac{1}{2}}$	:3	1	28	22			
of River.		182 99	6	8- 9-9	3173		AH	.5						
r of River		213 17		24- 4-0	8364	$N.W{1}^{1}$	$E \stackrel{1}{>} \&$	7						
		160 00		23- 4-'0	\$366	•	S.W 1	7						
		627 - 26		13- 6-0	6841		Mi	i	1	28	5 ,			
		320 00		18- 3-0	5102		N.	.5			í			
		158-96		13- 6-'0	1812		$S.\tilde{W}$	.5						
		158-36		13- 6-10	i841		S.E.	.5						

		DE	SCRI	PTION		PATENT	•	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	28	W4	9	$N.\frac{1}{2}$	6811	13- 6-'01	$320 \ 00$	
			13	All	6841	13- 6-'01	640,00	
			15	ΛII	1927	21- 3-'01	640,00	
			17	$W_{*2}^{-1}$	6814	14- 6-'01	306_98	Bal. Right of way
			17	W.1	2948	1- 3-'97	13/02	C&E. R. of way.
			17	N.E.1	5272	6- 6-'01	160 00	
			17	$S.E1^4$	6812	13- 6-'01	160 00	
			19	All (frac.)	2543	30- 8-'94	571 73	
			21	E.1 & L.S. 3, 4,				
				์ วั	6841	13- 6-'01	110 00	
			21	L.S. 6	5099	15- 3-'01	10 00	
			21	$N.W1^1$	2037	25- 5-'92	157.80	Bal. Right of way
			21	[N.W.]	2948	1- 3-'97	2/20	C&E. R. of way.
			23	M	6811	13- 6-'01	640-00	•
			25	All	6841	13- 6-'01	640-00	
			27	E.1	6844	13- 6-'01	320 00	
			27	[. W.Z	6811	14- 6-'01	153/82	Bal Right of way
			27	N.W.;	2948	1- 3-197	6 18	C&E. R. of way.
			27	S.W.;	1185	30- 8-'00	156 66	Bal. Right of way
			27	S.W.	2948	1- 3-197	3 34	C.&E. R. of way.
			31	N.2 (frac.)	1520	16- 8-'00	285 37	
			31	S.1 (frac )	6811	13- 6-'01	285 56	
			33	W.1	6812	13- 6-'01	320 00	
			33	N.F }	6811	13- 6-'01	160 00	
			33	SEA	5100	15- 3-'01	160 00	
			35	W.1 & S.E.1	6811	13- 6-'01	180 00	
			3.5	N.E.;	6843	13- 6-01	159 25	Balance Lake.
.37	28	1	7	All (trac)	6845	12- 6-'01	573 00	Patricile Control
• • •	201	•	17	All	6815	12- 6-'01	640 00	
			19	All (frace)	6815	12- 6-'01	572 00	
			31	All (frac.)	6815	12- 6-'01	570 00	
35	٠,٠	,			6846	12- 6-01	640 00	
.) 1	28	ŧ	5 7	MI E.3 & S.W.}	6817	12- 6-01	351 55	Balance Lake.
			7	N.W.;	2251	21- 1-'93	10 67	South of Lake.
						12- 6-'01	640 00	South of Paince
			()	All   L.S.3 & 1 (frac.)	6846	20- 6-10	3 00	S. of Road & Riv
			13			12- 6- 01	382 25	Balance Lake.
			17	All	6817			
			19	E.1 & N.W.1	6847	12- 6-'01 12- 6-'01	209 50	Balance Lake.
			21	All All affiness A	6846		640 00	
			31	XII (frac.)	6846	12- 6-'01	563 57	
20			33	XII	6846	12- 6-'01	633 61	
39	28	1	ì	$\Lambda \Pi$	6848	12- 6-01	641/41	

		DE	SCRI	PTION	1	PATENT	<u> </u>	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	-			i i	'	1	-	1
39	28	W4	3	All	6848	12- 6-'01	642.96	
			5	All (frac.)	6848	12- 6-'01	382.71	
	Ì		9	All.	6848	12- 6-'01	640.00	
	l		13	N.1.	6848	12- 6-'01	320.00	
	,	,	13	S.1	6849	13- 6-'01	322.50	
	1		15	All	6849	13- 6-'01	637 50	
	ı		17	All (frac.)	6848	12- 6-'01	380.00	
			21	N.1	6850	12- 6-'01	288 00	Balance Lake.
			21	S.1	6849	13- 6-'01	311 00	Balance River.
			23	All	6848	12- 6-'01	640 00	1
		1	25	All	6848	12- 6-'01	640 00	
	ŀ		27	All	6848	12- 6-'01	640 00	1
		4	33	All	6848	12- 6-'01	640 00	
10	00	١.	35	All	6848	12- 6-'01	640 00	
40	28	-1	1	All	6851	13- 6-'01	640.00	
		j	3	All	6851	13- 6-'01	640 00	
	•	ŀ	5	All (frac.)	6851	13- 6-'01	388 80	
	ł	1	19	All	6851	13- 6-'01	640 00	
		i	13	All	6851	13- 6-'01 13- 6-'01	640.00	
		ı	15   15	W.1 & N.E.1	5009	8- 3-'01	480 00 160 00	
	; !	1	$\frac{10}{17}$	S.E.;	$^{1}$ $5002$ $^{1}$ $6851$	13- 6-'01	385 55	
		ı	21	All (frac.)   N.W.¦	2735	21-12-'94	67 60	Balance Lake.
	r		21	S.1 S.2	6852	14- 6-'01	301 94	Balance Lake.
		1	23	E. 1/2 & S.W. 1	6851	13- 6-'01	480 00	Darance Lake.
			23	N.W.;	5182	13- 0-01	160 00	
			25	All	6851	13- 6-'01	640 00	1
		:	35	E.1	6852	14- 6-'01	278 20	Balance Lake.
41	28	4	1	All	6853	12- 6-'01	631 30	Manue Lane.
71	0	, ,	13	All	6853	12- 6-'01	637 30	, ,
			15	$\begin{array}{ c c }\hline E2^1 \end{array}$	6854	12- 6-01	31 50	Balance Lake.
		ı	23	All	6853	12- 6-'01		manice Tarke.
			25	All	6853	12- 6-'01	640 00	!
		:	27	E.1 & N.W.1	6853	12- 6-'01	480 00	i
			27	S.W.]	6854	12- 6-'01	130 00	Balance Lake.
			33	$W_{2}^{1}$	6854	12- 6-'01	202 - 50	Balance Lake.
		,	33	E.1 E.2	6853	12- 6-'01	320 00	Identification
ł		·	35	All .	6853	12- 6-'01	638 00	i I
42	28	-1	1	All	7632	29- 8-'01	644 00	-
;		•	3	All .	7632	29- 8-'01	674 00	İ
			5	E.1	7633	28- 8-'01	205 00	Balance Lake.
		ļ	5	N.W.1 (frac.)	7634	27- 8-01	11 00	1
	1					=• ./ ./ •	00	Í

		DES	CRIE	MOIT	PATENT			}
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-			) 	: 		:		
2	28	W4	9	All	7632	29- 8-'01	640.00	v.
			13	All	7632	29- 8-'01	640 00	
		•	15	All	7632	29- 8-'01	640.00	
		•	17	$E_{-\frac{1}{2}}$	7632	29- 8-'01	320.00	
1			17	W. 1/2 (frac.)	7635	27- 8-'01	71.00	
		,	21	All	7632	29- 8-'01	640.00	
1			23	All	7632	29- 8-'01	640.00	
			25	All	7632	29- 8-'01	640 00	
ì			27	All	7632	29- 8-'01	640.00	
,			33	All	7632	29- 8-'01	652 00	1
}		:	35	All .	7632	29- 8-'01	668.00	
3	28	4	1	$W{2}^{1}$	7405	18- 7-'01	336.70	1
Í		(	1	E.1	7406	18- 7-'01	241.30	Balance Lake.
			3	Δlĺ	9614	15- 3-'05	651.07	1
		,	9	All (frac.)	9614	15- 3-'05	196 48	
			13	All	7405	18- 7-'01	640 00	*
,		(	15	$W_{\cdot,\frac{1}{2}}$	7406	18- 7-'01	275.35	Balance Lake.
		· ·	15	$E_{-2}^{1}$	7405	18- 7-'01	320 00	
		!	21	All (frac.)	:	18- 7-'01	194.72	
			23	All		15- 3-'05	640 00	1
			25	All	7405	18- 7-'01	640 00	i
			27		9614	15~ 3-'05	640.00	F
,	'		33	All (frac.)	9614	15- 3-'05	194 24	1
1			35		7405	18- 7-'01	640 00	
1 !	28	-1	1 -	$W2^1 \& N.E1^1$	9615	12- 9-'04	480.00	
ļ	I	ſ	i	S.E.	7857	2- 9-'02	160.00	
	1	<b>!</b>	3	All.	9615	12- 9-'04	640 00	
			9	All (frac.)	9615	12- 9-'04	193.14	•
			13	All.	9615	12- 9-'04	640 00	
			15		9615	12- 9-'04	640 00	
			21	All (frac.)	9615	12- 9-'04	192 - 21	
		;	23	All	9615	12- 9-'04	640.00	
			25	All	9615	12- 9-'01	640 00	
				$\Lambda \Pi$ .	9615	12- 9-'01	$640 \ 00$	1
			33	All (frac.)	9615	12- 9-04	190 96	
			3.5	All	7857	2- 9-'02	640 00	
5	28	-1	1,	All	8432	24- 6-'03	640.00	
			3	All	8432	21- 6-'03	640 00	
			9	All (frac.)	8432			
			13	All.		24- 6-03	640 00	
			15	All.		24- 6-'03		1
				All (frac.)	8432	24- 6-03	192-00	1

		DE	SCRI	PTION		PATENT	7	
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 1	_	T I		I		i	1	
45	28	W4	23	All	8432	24- 6-'03	640 00	
			25	<sup>1</sup> All	8432	24- 6-'03	640.00	
			27	All	8432	24- 6-'03	640 00	
			33	All (frac.)	8432	24- 6-'03	192.00	
			35	All	8432	24- 6-'03	640.00	
46	28	-1	i	<sup>i</sup> All	8151	17- 2-'03	640 00	
			3	All	8151	17- 2-'03	640.00	
			9	All (frac.)	8152	17- 2-'03	191 00	
47	28	.1	1	All	7408	18- 7-'01	640 00	
			13	All	7408	18- 7-'01	640.00	
			23	<sup>t</sup> All	7408	18- 7-'01	640.00	
			25	All		18- 7-'01	640 00	
			35	All .		18- 7-'01	640.00	ļ
48	28	4	1	All	7409	19- 7-'01	640 00	
			13	All		18- 7-'01	569 00	Balance Lake.
			23	All .		19- 7-'01	640 00	
			25			19- 7-'01	640 00	
			35	: All		19- 7-'01	640 00	
49	28	.1	1	All		18-11-'03	640.00	
•		_	13	All.	8695	18-11-'03	636.00	
			23	All	8695	18-11-'03	640 00	
			0=	All		18-11-'03	636 00	
			35	All.		18-11-'03	639.00	
50	28	-1	1	<sup>1</sup> All.	7411	17- 7-'01	640.00	
170		•	13	' All.	,	17- 7-'01	640.00	
			23	N.W.		17- 7-'01	160 00	
			23	E.1		17- 7-'01	207.77	Balance River.
			23	S.W.]	7413	17- 7-'01	26 90	North of River.
			23	S.W.	7413	17- 7-'01	36 13	South of River.
			$\frac{25}{25}$	•		17- 7-'01	320.00	rou(ii on itive).
			25	•		17- 7-'01	65 31	Balance River.
			25	*		17- 7-'01	11.96	North of River.
			25	S.E.	7414	17- 7-'01	50 58	South of River.
			35	W.1 & N.E.1.	7411	17- 7-'01	482 00	south of thirt.
			35			17- 7-'01	127.70	Balance Lake.
52	28	-1	l	S.E.;   W.½ (frac.)	7416	18- 7-'01	152.00	palance rake.
.) _	ىش	-1	1	E.1				
			13	$W2^{1}$ (frac.)	7415	20- 7-'01 18- 7-'01	320 00	
			13			20- 7-'01	152 76	
				E.1	7415		320 00	
			25 95	W.1 (frac.)		18- 7-'01	150 08	
50	96	1	25	E.1	7415	20- 7-'01	320 00	
53	28	-1	1	W.1 (frac.)	7418	16- 7-'01	146 44	

		DE	scri	PTION		PATENT	r.	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			1		١ ـ ا			1
13	28	W4		E.1		16- 7-'01	320 00	
į	1	1				16- 7-'01	152.60	
i		1	13	•	7417	16- 7-'01	160.00	
		1	13			16- 5-'00	160.00	
		i	25	W.½ (frac.)		16- 7-'01	153 34	
			25	E.1		16- 7-'01		
54	28	1		W.1 (frac.)			151 89	
		i	1.3	•		20- 7-'01	320.00	
		1		N.W.1 (frac.)		20- 7-'01	75,46	
		1		S.W.1 (frac.)		11-10-'02	75 42	
,		,	17	E.1	7419	20- 7-'01	320.00	
1		į.		W.1 (frac.)	7420	20- 7-'01	150 98	
		;	25	E.1	7119	20- 7-'01	320 00	
19	29	-1		$W_{-\frac{1}{2}}$	8377	21- 4-'03	320.00	
١,			13	$\mathrm{E}{2}^{1}$	8378	22- 4-'03		1
1		1			8379	22- 4-03	320.00	1
				( N.E.}		2- 9-'02	160.00	1
			15	•		21- 4-'03	160 00	1
		1	17	All .	8377	21- 4-'03	640 00	
			19	, Fraction	8377	21- 1-'03	97.83	
			21	All .	8377	21- 4-'03	640 00	<b>k</b>
			23	$W_{-2}^{-1} \& N.E{1}^{-1}$	8377	21- 4-'03	480 00	
			23	S.E.;	8379	22- 4-'03	160 00	
			25	$W_{-2}^{-1}$ .	8378	22- 4-'03	$320 \ 00$	
		1	25	E.1	8377	21- 4-'03	320 00	
		4	27	All	8377	21- 4-'03	610.00	
,			31	Fraction	8808	30-11-'03	96.36	
			33	All	8377	21- 4-'03	640 00	
		1	35	N.W.	5221	14- 3-'01	160.00	
		}	35	S.W.1	8377	21- 4-'03	160.00	
			35		8378	22- 4-03	320 00	
20	29	4	1	$\Delta \Pi$ .	8380	11- 5-'03	640 00	
;		;	3	Λli	8380	11- 5-'03	640 00	
		,	5	$\Lambda W$	8809	30-11-'03	640 00	
				Fraction .	8380	11- 5-'03	95.71	
		:		All	8380	11- 5-'03	640.00	
		,	13	$E_{*2}^{1}$ & N.W. $^{1}$	8381	11- 5-'03	157 13	Balance Right way etc.
			13	E.1 & N.W.1	2302	3-10-193	11/92	C.&E. R. of way
		i	13	S.W.}	8380	11- 5-'03	160 00	Checky in Or Way
			15	N.W.]	3500	17- 1-'98	160 00	
				N.E.;	\$383	11- 5-'03	158.92	Bal. Right of wa
			1.,	471161	1 1071 103	1 1 ·· 19** (31)	ئە: ، 11,C1	Date Hight Of Wil

## 20-29-W4

DESCRIPTION						PATENT	ı	1	
T.	<b>R</b> .	M.	s.	Part of Section	No.	Date	Area	REMARKS	
20	29	$\mathbf{w}_4$	15	N.E.1	2310	3-10-'93	1 08	C.&E. R. of way.	
- "		:	15	$S_{-\frac{1}{2}}$	8380	11- 5-'03	320 00	•	
		1	17	All	8380	11- 5-'03	640-60		
		!	19	Fraction		10-11-'02	95.26		
			21	$N.W{1}^{1}$		11- 5-'03	160,00		
		1	- 21	N.E.		11- 5-'03	156/82	Bal. Right of way	
	!		21	N.E.	2358	20-12-'93	3 18	C&E. R. of way.	
		į	21	8.1	8380	11- 5-'03	320 00		
			23	All	8380	11- 5-'03	640 00		
		1	25	All		11- 5-'03	640 00		
		1	27	N.W.1 & S.E.1		11- 5-'03	320 00		
			27	N.E.I	3875	27-10-'98	160 00		
		'	27	S.W.	8384	11- 5-'03	160 00		
			31	Fraction	8380	11- 5-'03	95-01		
	; i		33	E. 1 & S.W.1	8380	11- 5-'03	180 00		
	! !		33	N.W.		11- 5-'03	160 00		
		,	35	N.W.		10- 6-'97	160 00		
			35	S.W.	8380	11- 5-'03	160 00		
		1	. 35	E.1	2973	10- 2-'96	320 00		
21	29	4	1	All	8385	2- 5-'03	640 00		
	-	1	3	E.] & N.W.]	8385	2- 5-'03	180 00		
			3	S.W.	4607	22- 8-'00	160 00		
		t	5	All	8385	2- 5-'03	640 00		
	1	1	7	' Fraction	8810	30-11-'03	93 84		
	1	1	9	$W2^1 \& S.E1^1$	8087	11-12-'02	480 00	•	
	!		9	N.E.	8085	11-12-'02	160 00		
	•		13	N.W.1	3617	22- 2-'98	160 00		
			13	S.W.]	3836	15- 8-'98	160 00	1	
		,	13	E.1	8385	2- 5- '03			
		1	15	N.W.;	4346	20-10-'99	160 00		
			15	E.1 & S.W.1	8385	2- 5-03			
			17	All	8385	2- 5-03	640 00		
		:	19	Fraction .	8811	30-11-'03	80 05	Bal. Right of war	
		•	19	E.1	2307	22- 2-'97	9 22	C&E. R. of way	
		,	21	N.W.1	8385	2- 5-'03	160 00		
			21	N.E.1	2333	2- 9-'93	160 00		
			21	S.W.	8386	2- 5-03	160 00		
				S.E	3867	15- 8-'98	160.00		
			21		8385	2- 5-703	640.00		
			23		8385		180 00		
			25	$E{2}^{1} \& N.W{1}^{1}$		2- 5-'03		Dalanza Dl	
			25	•	8407	4- 5-'07	157 48	Balance Roadway	
			27	All	2836	14- 6-'95	640 00		

# 21-29-W4

		DE	scri	PTION		PATENT	•	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
21	29	W4	31	Fraction	7872	6-10-102	86-15	
			33	W.1 & S.E.]	8385	2- 5-(03	480.00	
			33	N.E.]	8810	30-11-'03	159/30	Balance Roadway
			35	$W_{*2}^{-1}$	8385	2- 5-'03	320 00	
			35	N.E.	8386	2- 5-103	160 00	
			35	S.E.;	7872	6-10-'02	160 00	
22	29	1	1	$W_{-\frac{1}{2}}^{-1}$	307	30-11-'85	320 00	
			1	E.1	8387	22- 4-'03	$320 \ 00$	
			3	W.\frac{1}{2} S. of River	3552	30-12-197	245/80	Bal, 39,90a in Irr Block,
			:3	E.3	8387	22- 4-'03	320 00	
			5	$W_{*2}^{-1}$	8387	22- 1-'03	$320 \ 00$	
			.5	S.E.	611	5- 7-'87	160 00	
			7	Fraction	8387	22- 4-'03	85/91	
			9	$S{2}^{1}$	8812	30-11-'03	115 40	South of River.
			17	In West Half	10455	19- 2-106	16-60	Island.
			17	$W_{-\frac{1}{2}}$	8765	5-11-103	161 00	West of River.
			19	E.1 (frac.)	1909	2-10-191	56 - 10	South of River.
			31	$N^{\frac{1}{2}}$ (frac.)	1624	22- 8-'90	43 90	
			31	S.1 (frac.)	1623	22- 8-190	3 10	North of River.
23	29	1	- 1	S.E.‡ (frac.)	9417	29- 6-701	20/00	Balance River.
7	30	1	2	W.1 of S.W.1	3713	30- 5-98	80/64	

## W. of 4th Mer.

### LANDS NOT PREVIOUSLY LISTED

1		PATENT	1	DESCRIPTION					
REMARKS	Area	Date	No.	Part of Section	s.	M.	R.	<b>T.</b> 1	
	321 00	16-10-13	11340	N.1	12	  W-1	1	23	
	308 30	3- 9-13	11338	$N.\frac{1}{2}$	13				
		3- 9-13		S.Ē.¦	13				
	114 90			N.E.					
	160 00	16-10-13	11342	S.E.	14				
				N.1 of S.E. 1 &	25	.1	1	33	
1	160 00	21- 5-13		L.S. 6 & 11					
				S.E.; & E.; of	1	4	-1	5.5	
	229.50	13- 9-11	11312	S.W.;					
	161 00	12-10-11	11304	S.W.;	9	-1	7	3.5	
	160 00	4- 4-112	11333	N.E.;	11	1	11	66	
Roadway.	8 00	24- 1-12	11326	$N.\frac{1}{2}$	25	4	18	5()	
Roadway.	8 00	24- 1-12	11326	$N2^1$	27	1			
Formerly Lake.	$36 \ 00$	14- 5-'08	11181	E.1	25	4	22	-1	
Right of Way.	6/00		11135	N.E.I	27	-1	21	6	
South of Lake.			2734	$S.W1^1$	33	4	24	9	
Formerly Lake	107/30	7- 8-'04	9613	N.W.}	19	-4	28	38	
	1,947.70	i			į	!			

## W. of 4th Mer.

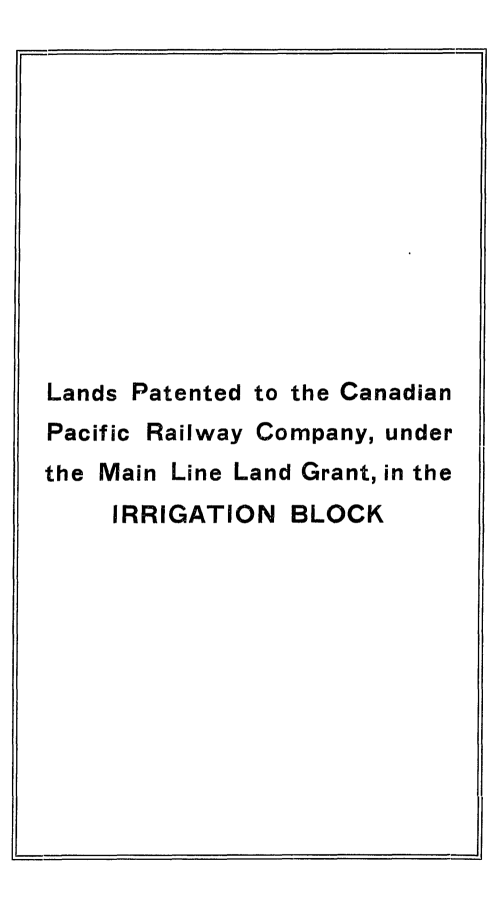
# LANDS PATENTED TO THE COMPANY UNDER THE MAIN LINE LAND GRANT AND RE-VESTED IN THE CROWN

_	<u></u>	1	DESC	RIPTION	PA	TENT	REMARKS
т.	R.	M.	s.	Part of Section	No.	Area	WEMPAULD
8		W4	5 5 5 7 7 7 9 9 9 9	N.W.    N.E.    S.W.    S.E.    N.½   S.W.    S.E.    N.W.    N.E.    S.W.    S.E.    S.W.	9047 9047 9047 9047 9047 9047 9047 9047	160.00 160.00 160.00 320.00 160.00 160.00 160.00 160.00 160.00	Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve. Cypress Hills Reserve.
8	3	4	17 17 17 19 19 21 21 25 25 25 25 27 27 27 27 5 5	N.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.Y.1 N.W.1 S.E.1 S.W.1 N.E.1 N.W.1 S.E.1 S.W.1 N.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.W.1 S.W.1 S.E.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.W.1 S.E.1 S.W.1 S.E.1 S.W.1 S.E.1	9047	160.00   160.00   160.00   154.30   160.00   320.00   160.00   160.00	Cypress Hills Reserve. Cypress Hills Reserve.

## W. of 4th Mer.

# LANDS PATENTED TO THE COMPANY UNDER THE MAIN LINE LAND GRANT AND RE-VESTED IN THE CROWN

	DESCRIPTION					TENT	DUMADUS	
T.	R.	M.	S.	Part of Section	No.	Area	REMARKS	
	,,	W4	23	N.1 S. of Lake	9056	75.27	Cypress Hills Reserve.	
$\frac{8}{42}$	3   6	1 4	33	N.2 S. Of Lake	9747	358.00	Buffalo Park Reserve.	
72		4	33	$\frac{\mathrm{N}_{\cdot 2}^{\cdot 2}}{\mathrm{S}_{\cdot 2}^{\cdot 1}}$	9748	237 20	Buffalo Park Reserve.	
43	7	. 4	25	l All	9755	640 00	Buffalo Park Reserve.	
11,		•	27	N.W.1	9755		Buffalo Park Reserve	
			27	$S2^1$	9755	322.00	Buffalo Park Reserve.	
			27	E.1 of N.E.1	9755	80 50	Buffalo Park Reserve.	
			. 27	$W{2}^{1}$ of N.E. $_{4}^{1}$	9755	80 50	Buffalo Park Reserve.	
			33	N.W.1	9755	160 00	Buffalo Park Reserve.	
			33	N.E.1	9755	160 00	Buffalo Park Reserve.	
			33	S.W.	9755	160 00	Buffalo Park Reserve.	
			33	S.E.	$\pm 9755$	160 00	Buffalo Park Reserve.	
		İ	35	All (Frac.)	$\frac{1}{2}$ 9756	243.60	Buffalo Park Reserve.	
44	7	4	3	All (Frac.)	.11041	370 90	Buffalo Park Reserve.	
			25		<b>3</b> ¦	i		
				Chains.	11040	24.00	Buffalo Park Reserve.	
		ı	35	All (Frac.)	11042	369 80	Buffalo Park Reserve.	
51	7	4	1	N.E.	. 10120	161 00		
36	11	4	23	N.E.1.	10231	160 00		
12	12	4	21	$W_{2}^{1}$ . W. of River	8304	155 00	, 1	
54	12	4	25	$N.W1^1$	10157	158 00	Homesteaded.	
37	18	4	17	S.W.1	10173	160 00	Homesteaded.	
54	19	4	7	$\{N.E.\}$	7073	160.00	Timber Reserve	
			7	$N.W1^1$	7073	160 00	Timber Reserve	
			7	$S_{\cdot 2}^{\frac{1}{2}}$	7073	320 00	Timber Reserve.	
	ı		19	N.W. <sup>1</sup> & L.S. 5	7073	200.00	Deer Park.	
			19	N.E.1	7073	160 00	Deer Park.	
			19	, $N.^1_2$ of S.E. $^1_4$	7073	80 00	Deer Park.	
			19	L.S. 1, 2 & 3	7073	120.00	Deer Park.	
			19	L.S. 4 & 6	7073	80 00	Deer Park	
			31	All	7073	638 68	Deer Park.	
54	20	4	7	$S.W.^1_{i}$	9589	160 00		
57	20	4		N.E.1	7627	160 00	Homesteaded.	
54	21	4	3	S.E. <sup>1</sup> .	7120	160 00	Homesteaded	
18	22	4	35	$E_{2}^{1}$	8788	321 29		
51	22	4	13	N.W. <sup>1</sup> (Frac.).	8451	61.10	Homesteaded	
40	27	4	15	S.E.1	6836	42 00		
i						14.414.14		
i		1						



		DE	SCRI	PTION		PATENT		
m	_	33.07	r	Dank of Section	Νĭο	Data	A	REMARKS
Т.	R.	M.	S.	Part of Section	No.	Date	Area	
						<b></b>		
1-1	11	W1	1	All	9150	20- 7-'01	640-00	
			2	All	9150	20- 7-'04	640.00	
			3	All	9150	20- 7-'01	640 00	
			1	All	9150	20- 7-'01	640 00	
			5	All	9150	20- 7-'01	640 00	
			6 -	All	9150	20- 7-'04	640 00	
			7	All	9150	20- 7-'04	610 00	
			9	All	9150	20- 7-'01	640,00	
			10	VII	9150	20- 7-'01	610-00	
			11	All	10527	24- 4-'06	640 00	
			12	All	9150	20- 7-04	640-00	
			15	All	9150	20- 7-'04	640 00	
			14	All	9150	20- 7-'04	640 00	
			1.15	All	9150	20- 7-'01	640 00	
			16	All	9150	20- 7-'04		
			17	All	9150	20- 7-'01		
			18	All	9150	20- 7-'04 20- 7-'04	640.00	
		I	' 19 ' 90	All	9150		640 00	
			20	.\]] .\]]	9150	20- 7-'04	640 00	
			$\frac{21}{22}$		9150	20- 7-'04	640 00	
				All	9150	20- 7-'04	640 00	
			23	All	9150	20- 7-'04	640 00	
			24   25	All	9150	20- 7-'04	640 00	
			$\frac{2.5}{26}$	ˈ All - N.E.¦	9150	20- 7-'04 20- 7-'04	640-00 160-00	
			27	All	9150		640 00	
			. 28	All	$9150 \\ 9150$	20- 7-'04 20- 7-'04	640 00	
			29	All	10527	24- 4-'06	640 00	
			$\frac{20}{30}$	All		20- 7-'04	640 00	
			31	All	$9150 \\ 9150$	20- 7-104	633 12	
			32	All	9150	20- 7-'04	633 84	
			33			20- 7-'04		
'			34	Λ11 Λ11	9150 - 9150	20- 7-01	633-84 633-68	
			35	All	9150	20- 7-04	633 52	
		,	. 36 - 36	All	9150	20- 7-04	633 08	
;	11	-1	1	All	9151	4- 8-'04	634 52	
,	1 1	-7	2	W.1. S.E.1 & S.		4- 0- 04	004 02	
		,			9151	4- 8-'04	554 49	
		i i		2 0! N.F., All	9151	4- 8-'04 4- 8-'04	631 45	
				All	9151	4- 8-'04		
		!	.5		9151	4- 8-'04		
		ĺ	6	All	9151	4- 8-'04	634.33	
		,		* * * * * * * * * * * * * * * * * * * *		3- C- O-1	OOT . 1919	

# 15-11-W4 IRRIGATION BLOCK

	R.	<b>M</b> .	<b>s.</b> 7	Part of Section	No.	Date	Aron	REMARKS
15	11	W4	7				Area	
		ı		All	9151	4- 8-'01		
			9	All	9151			
			10	All.	9151			
			11	All	i	, 24- 4-'06		
Į					9151	1	480.00	
- 1		;	13	All	9151	4- 8-'04	640.00	
1			14	All	9151			
			15	All	1	4- 8-'04		
		:	16	All	*	4- 8-'04		
			17	All	9151			
1		1	18	All .	9151	1		
		i	19	All	9151			
į		1	20	All		4- 8-'04	640.00	
1			21	All.		4- 8-'04		
		<u> </u>	22	All		4- 8-'04		
}			23			4- 8-'04		
i		ļ	24	1		4- 8-'04		1
			25			4- 8-'04		1
,			27			4- 8-'04		1
Ì			28	All	9151	4- 8-'04	640.00	
			29	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	10528	24- 4-'06	480 00	'm , , , , , , ,
i I		I	29	N.E.	10903	28- 3-707	119.00	Balance Lake.
1			30	All		4- 8-'04	640.00	
İ		,	31	All		4- 8-'04		
į		;	32	W.1/2 & N.E.1/4	9151	4- 8-'04		70 r r l
į			32	S.E.1		11- 8-'04		
,		i	33	W.1 & N.E.1		11- 8-'04		Balance Lake.
1		1	33	S.E.‡.	•	4- 8-'04		
1		i	34	All.	9151	4- 8-'04		
			35	All	9151	4- 8-'04		-
		1	36	$W_{\cdot 2}^{\cdot 1}$		4- 8-'04		D.I. Diala d
10	11		36	$\mathbf{E}_{2}^{1}$				Bal. Right of way.
16	·11	4	1	W.½ & S.E.1	9154	15- 8-'04		Bal. Right of way.
			1	N.E.	9153	15- 8-'04	160.00	
1		i	2	All.	9153	15- 8-'04		Palanus Tales
!		'	3	$N2^1$	9484	1- 9-'04		Balance Lake.
		1	3	S.1	9153	15- 8-'04		
i		!	4	All	9153	15- 8-'04	1	Balance Lake.
-		ì	5 5	$N_{\cdot 2}^{\cdot 1}$	9484	15- 8-'04		эакисе жке.
			; 6	$S{2}^{1}$ $W{2}^{1}$ & S.E. $_{1}^{1}$	9153	15- 8-'04	480.00	
		ı	6	37 T1 1	9153 9484	1- 9-'04		Balance Lake.
;		i	U	N.E.4	17104	1- 31- 04	100.00	Danine Lake.

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	ĺ			1		,		
16	11	W4	7	$\frac{1}{1}$ W. $\frac{1}{2}$ & N.E. $\frac{1}{4}$	9153	15- 8-'04	480.00	
	!	'	7	(S.E.)	9484	1- 9-'04	90.00	Balance Lake.
	i		9	All	9153	15- 8-'04	640.00	
			10	$W_{\cdot \frac{1}{2}}$	9153	15- 8-'04	320.00	
	ļ !	1	10	E.1	9484	1- 9-'04	276.00	Balance Lake.
	i		11	N.W.]	10911	27- 3-'07	159.00	Balance Lake.
	1		11	S.W.1	10530	24- 4-'06	160.00	
		İ	11	E.1	10529	7- 5-'06	302.19	Bal. Right of way.
		i	12	$E2^1 \& N.W1^1$	9153	15- 8-'04	480 00	
		1	12	S.W.1	9154	15- 8-'04	151.59	Bal. Right of way.
		1	13	All	9153	15- 8-'04	640.00	
	ļ		14	W.1 & S.E.1	9154	15- 8-'04	450.16	Bal. Right of way.
	,		14	N.E.1	9153	15- 8-'04	160.00	
	i	'	-15	' N.W.1	9484	1- 9-'04	154 00	Balance Lake.
			15	$N.E1^1$	9485	2- 9-'04	157 87	Bal. Right of way.
		1	15	$S_{-2}^{-1}$	9153	15- 8-'04	320.00	
	1	İ	16	All .	9153	15- 8-'04	640.00	
		1	17	All	9153	15- 8-'04	640.00	
		1	18	All	9153	15- 8-'04	640.00	i
			19	W.1 & S.E.1	9153	15- 8-'04	480.00	
			19	N.E.1	9484	1- 9-'04	140 00	Balance Lake.
			20	$E{2}^{1} \& S.W{1}^{1}$	9153	15- 8-'04	480 00	
			20	N.W.1	9484	1- 9-'04	151.00	Balance Lake.
			21	$N2^1$	9154	15- 8-'04	298.41	Bal. Right of way.
			21	$S_{\cdot 2}^{\cdot 2}$	9153	15- 8-'04	320.00	1
			22	N.W.1 .	9154	15- 8-'04	156 94	Bal. Right of way.
			22	$N.E3^1$	9153	15- 8-'04	160 00	True Tright or William
			22	$S_{\cdot 2}^{1}$	9485	2- 9-'04	256 65	B. R of W. & Lake
		!	23	E.\frac{1}{2} & N.W.\frac{1}{4}.	9153	15- 8-'04	480 00	man (m ) i de man
		'	23	S.W.1	9154	15- 8-'04		Bal. Right of way.
			24	All	9153	15- 8-'04		
;			25	All	9153	15- 8-'04		
,			26	N.E.	9153	15- 8-'04	160 00	
			27	All	9153	15- 8-'04	640 00	
1			28	$E{2}^{1} \& N.W{1}^{1}$	9153	15- 8-'04	480 00	
		1	28	S.W. <sub>4</sub>	9154	15- 8-'04	154.64	Bal. Right of way.
			29		10529	7- 5-'06		Bal. Right of way.
			29	N.E.1	10530	24- 4-'06		Dai. Right Of Way.
1			29	$S_{\cdot 2}^{1}$	11132	24- 4-06     10- 7-'07		Rol Dight of war
		i '	1				285 72 277 75	Bal. Right of way.
i			30	$N_{\cdot 2}^{\cdot 1}$	9485	2- 9-'04	277 75	Bal. Right of way.
			30	_	9484	1- 9-'04	201.00	Balance Lake.
		1	31	$N_{\cdot 2}^{1}$	9153	15- 8-'04	320.00	



		DE	ESCR	IPTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMAI <sub>RKS</sub>
16	11	$ _{W4}$	31	$\mathrm{S.}_2^1$	· , 9154	15- 8-'04	305.57	Bal. Right of way.
	!		32	<sub>1</sub> All,	9153	15- 8-'04	640.00	The street of they.
		I	33	All	9153	15- 8-'04	640.00	ı
			34	All.	9153	15- 8-'04	640.00	
		i	35	<sub>1</sub> All <sub>2</sub>	9153	15- 8-'04	610.00	
	1	1	36	All	$^{+}$ 9153	15- 8-'04	640.00	
17	11	4	1	All .	9155	19- 7-'04	640.00	
			2	All	9155	19- 7-'04	640.00	
			, 3	All	9155	19- 7-'04	640.00	
		1	4	All	9155	19- 7-'04	640.00	
	•	'	5	All	9155	19- 7-'04	640.00	
	!		6	All.	9155	19- 7-'04	640.00	1
			7	All	9155	19- 7-'04	640.00	
			9	All	9155	19- 7-'04	640.00	
		1	10	All.	9155	19- 7-'04	640.00	
		,	11	All	10531	24- 4-'06	640 00	
			12	All	9155	19- 7-'04	640.00	i I
			13	All .	9155	19- 7-'04	640.00	
			14	All	9155	19- 7-'04	640.00	
		l.	15	All	9155	19- 7-'04	640.00	
		1	16	All	9155	19- 7-'04	640.00	
		•	17	All	9155	19- 7-'04	640.00	
		1	18	All	9155	19- 7-'04	640.00	
		1	19	All	9155	19- 7-'04	640.00	
!			20	All .	9155	19- 7-'04	640.00	Ì
			21	All.	9155	19- 7-'04	640 00	
			22	All	9155	19- 7-'04	640.00	
1		,	23	All.	9155	19- 7-'04	640 00	
,		l	24	All .	9155	19- 7-'04	640.00	
		!	25	All.	9155	19- 7-'04	640.00	
		1	26	$N.E1^1$	9155	19- 7-'04	160.00	
1		i	27		9155	19- 7-'04	640.00	
!			28	All	9155	19- 7-'04	640.00	
			29	All	10531	24- 4-'06	640 00	
;	:		30	All	9155	19- 7-'04	640.00	
			31	All.	9155	19- 7-'04	640.00	
1	i		32	All.	9155	19- 7-'04	640.00	
,			33	All	9155	19- 7-'04	640.00	
,		i	34	All	9155	19- 7-'04	640.00	
1			35	All	9155	19- 7-'04	640.00	
1	1		36	All	9155	19- 7-'04	640.00	
18	11	4	1	All	9156	1- 8-'04	640.00	
			,					

# 18-11-W4 IRRIGATION BLOCK

E 40. 3

		DE	SCRI	PTION		PATENT	!	
T. '	7£.	M.	s.	· Part of Section	No.	Date	Area	REMARKS
			į	ł	1			į.
18	11	i W4	2	  - All	9156	1- 8-'01	640.00	i.
חו		11.1	3	All	9156		610.00	
			4	All	9156		640.00	
			5	All	9156		610.00	
			6	ΛII	9156		610.00	1
			7	, All	9156	1	640 00	t .
			9	, ΛΠ ! ΛΠ	9156	_	640.00	
			10	All.	9156	1- 8-'01	640.00	
			11	All	10532	24- 4-'06	640.00	
			12	All.	9156	1- 8-'04	610.00	1
			13	All	9156	1- 8-'01	610.00	İ
			14	All	9156	1- 8-'04	610.00	Ţ.
			15	All	9156		640 00	
			16	All	9156	1- 8-'04	640.00	
			17	All	9156	1- 8-'04	640.00	
			18	All.	9156	1- 8-'01	640.00	
			19	W.1 & N.E.1	9156	1- 8-'04	480.00	
			19	S.E.;	9486	11- 8-'04	140 00	Balance Pond.
			20		9156	1- 8-'04	480.00	Datanee 1 ond,
			20	E.1 & N.W.1	9486	11- 8-'04	149.50	Balance Pond
		1	20	S.W.1		1- 8-'04	640.00	Datance Lond
			21 22	All	$9156 \\ 9156$	1- 8-'04	640.00	
				All		1- 8-'04	640.00	
			23	All.	9156	1- 8-'04		
		1	24	All	9156	1- 8-'04		
			25	All	9156	1- 8-04		
				N.E.	9156	1- 8-'04	160.00	
			27		9156	1- 8-'04		
			28		□9156 □0529	1		
			29	All .	10532	24- 4-'06 1- 8-'01		
			30 $31$	All	$\begin{array}{c} 9156 \\ 9156 \end{array}$	1- 8-01	640.00	
			32		9156	1- 8-'01		
			$\frac{32}{33}$		9156	1- 8-'04	640.78	
		1	34 <sup>†</sup>		9156	1- 8-'01	640.78	1
		i	35	All	9156	1- 8-'04	640.78	
		1	36	W.1 & S.E.1	9156	1- 8-'04	180 39	1
9 -	1 1	-4		4 17	9157	28- 6-'04	643,44	T
.7	1 1	1	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	All All	9157	28- 6-'04	643.44	
			$\frac{2}{3}$	l l	9157	28- 6-'04	643.44	
		i	į.	All.	9157	28- 6-'04		1
		1	4	All.	$\frac{9157}{9157}$	28- 6-704	643.44	· !
			$\frac{5}{6}$	All	9157	28- 6-'04	643.44	
		1	O	All	0107	±0− U− U+	040.44	i

# 19-11-W-

#### MAIN LINE LAND GRANT

		DE	SCRI	PTION	İ	PATENT	•	
т.	R	M.	ន.	Part of Section	No.	Date	Aroa	REMARKS
,   		1	i _	4.11				
19	11	W4	7	All	9157	28- 6-'01	610.00	
- 1		1	9	All	9157	28- 6-'04	640,00 '	
1		İ	10		9157	28- 6-'01	640.00	
,		1	11	All	10533	24- 4-'06	640.00	
		!	12	All.	9157	28- 6-'01	640.00	
			13	All	9157	28- 6-'01	640.00	
		1	14	All.	9157	28- 6-'04	640.00	
			15	All	9157	28- 6-'04	640.00	
			16	All	9157	28- 6-'04	640.00	
			17		9157	28- 6-'04	640.00	
			18	All	9157	28- 6-'04	610.00	
		1	19		9157	28- 6-'04	610.00	
		İ	20	All.	9157	28- 6-'01	640.00	
			21	All	9157	28- 6-'04	640.00	
			22		9157	28- 6-'04	640.00	
			23	All	9157	28- 6-'04	640.00	
			24	All	9157	28- 6-'04	640.00	
			25	All.	9157	28- 6-'01	640 00	
			26	$N.E1^1$ .	9157	28- 6-'04	160.00	
			27	ΛII	9157	28- 6-'04	640.00	
		1	28	All	9157	28- 6-'04	640.00	
		İ	29	All	10533	24- 4-'06	640.00	
			30	All.	9157	28- 6-'04	640.00	
		1	31	All	9157	28- 6-'04	640.00	
			32	All .	9157	28- 6-'04	640.00	
			33	All	9157	28- 6-'04	640.00	
			34	All	9157	28- 6-'04	640.00	
			35	All	9157	28- 6-'04	640.00	
			36	All.	9157	28- 6-'04	640.00	
0	11	-1	1	All.	9158	28- 6-'04	640.00	
			2	All	9158	28- 6-'04	640.00	
			3	All	9158	28- 6-'04	640.00	
				All	9158	28- 6-'04	640.00	
		!		All	9158	28- 6-'04	640.00	
			$6^{\circ}$	All.	9158	28- 6-'01	640 00	
		:	7	All.	9153	28- 6-'04	640 00	
		}		All.	9158	28- 6-'04	640.00	
		1	10	All.	9158	28- 6-'04	$640.00^{-1}$	
		İ	11	All	10534	24- 4- 06	640.00	
			12	All	9158	28- 6-'04	640.00	
		ļ	13	All		28- 6-'04	640.00	
		-	14	All		28- 6-'04	640 00	
		i			-		** **	

- C) Feithrows

# 20-11-W4 IRRIGATION BLOCK

		DE	scri	PTION		PATENT	r	
т.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
20	11	WI	15	All	9158	28- 6-'01	 - 610.00	1
	• •	** .	16	All	9158	28- 6-01		
			17	All	9158	28- 6-'01	610.00	
			18	ΛII	9158	28- 6-'01	640.00	
			19	All	9158	28- 6-'01	640.00	1
			20	ΛII	9158	28- 6-101		
				· All	9158	28- 6-'01		
			22	All	9158	28- 6-'01	640.00	
			23	$\Lambda\Pi$ .	9158	28- 6-'01	610 00	
			21	All	9158	28- 6-'01	640-00	
			25	$\Lambda\Pi$	9158	28- 6-'01	640.00	
		ı	27	$\Lambda \Pi$	9158	28- 6-'01	640.00	
1			28	All	9158	28- 6-'04	640-00	
			29	All	10534	24- 4-'06	640-00	
1				^ All	9158	28- 6-'01	640.00	
			31	· All	9158	28- 6-'01	640 00	
			32	All	9158	28- 6-'01	640 00	
			33	All	9158	28- 6-'04	640.00	
			34	All	9158	28- 6-'01	640.00	
			35	All	9158	28- 6-'01	640.00	
1			36	All	9158	28- 6-'04	640 00	
1	11	. 4	1	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{1}$	9159	15- 6-'01	480 00	
i		1	1	N.W.1	9160	29- 6-'04	92.00	South of River
			2	$E{2}^{1} \& N.W{4}^{1}$	9160	29- 6-'04	180.00	South of River
·		1	2	S.W.1	9159	15- 6-'04	160 00	İ
			3	$\mathbf{S}2^1$ .	9159	15- 6-'04	320.00	1
			3		9160	29- 6-'04	37.00	South of River.
			3	$N.W1^1$	9161	14- 6-'04	$125 \ 00$	South of River.
			4		9159	15- 6-'04	480 00	İ
			5	All	9159	15- 6-'04	640 00	1
			6	$E{2}^{1} \& S.W{4}^{1}$ .	9159	15- 6-'04	480.00	
		ı	7	$E{2}^{1} \& S.W{1}^{1}$	9160	29- 6-'04	155 00	South of River.
		'	9	$E{2}^{1} \& N.W{1}^{1}$	9160	29- 6-'04	412 - 00	South of River.
			9	S.W.1	9159	15- 6-'04	160 00	
			10	S.W.1	9160	29- 6-'04	25.00	South of River.
			12	$S{2}^{1}$	9160	29- 6-'04	85.00	South of River.
			16	$S.W{1}^{1}$	9160	29- 6-'04	11 00	South of River.
ŀ	12	. 1	1	All	9162	20- 5-'04	640 00	1
		1	$^2$	All	9162	20- 5-'04	640 00	
		,	3	$\Lambda$ ll	9162	20- 5-'04	640 00	
			4	All	9162	20- 5-'04	640.00	
			.5	All .	9162	20- 5-'04	640 00	
		. 1			1	,		

# 14-12-W4 IRRIGATION BLOCK

40-4-1111	.,,,,	DE	SCRI	PTION		PATENT	†	
T.	R.	M.	s.	Part of Section	No.	Dato	Aroa	REMARKS
# <b>***</b> ***	<u></u>							
14	12	W4	6	All	9162	20- 5-'01	640,00	
		,	7	All	$\pm 9162$	20- 5-'01	640.00	
			9	All	9162	20- 5-'01	610.00	
	,		10	All	9162	20- 5-'01	640,00	
		1	11	All	10535	25- 4-'06	640.00	
			12	All	9162	20- 5-'01	610.00	
	I	}	13	All	9162	20- 5-'01	640.00	
		•	14	All	9162	20- 5-'01	610.00	
	1	Į.	15	All .	9162	20- 5-'01	610,00	
		1	16	All	9162	20- 5-'01	610.00	
		1	17	All	9162	20- 5-'01	610.00	
			18	All	9162	20- 5-'01	610.00	
		1	19	All	9162	20- 5-'01	640.00	
		i	20	All	9162	20- 5-01	610.00	
			21	All	9162	20- 5-'01	640 00	
	1		22	All	9162	20- 5-'01	640 00 +	
			23	All	9162	20- 5-'01	640.00	
	•		24	<sup>1</sup> All	9162	20- 5-'01	640 00	
			1	E All	9162	20- 5-'01	640-00	
		1	26	N.E.	9162	20- 5-'01	160 00	
	F		27	All	9162	20- 5-'04	640.00	
			28	All	9162	20- 5-'01	640.00	
	ı	F	29	All	10535	25- 4-'06	640.00	
	1	i I	30	All	9162	20- 5-'04	640 00	
	i	1	31	All	9162	20- 5-'01	635.92	
			32	All	9162	20- 5-04	635 80	
	l I	•	33	Λll	9162	20- 5-'04	635.44	
	,	F	34	¦ All .	9162	20- 5-'04	634.61	
			35	All	9162	20- 5-'04	633-38	
			36	All	9162	20- 5-'04	631 50	
15	12	4	1	All	9163	18- 5-'04	635 80	
			2	All	9163	18- 5-'04	636-92	
-			3	All .	9163	18- 5-'04	638.04	
	1		4	All	9163	18- 5-'04	639.16	
			5	All	9163	18- 5-'04	$640.28 \pm$	
			6	All	9163	18- 5-'04	641 40	
	i I		7	All	9163	18- 5-'04	640.00	
			9	All.	9163	18- 5-'04	640.00	
	l I	Ī	10	All	9163	18- 5-'04	640.00	
		1	11	All.	10536	25- 4-'06	640 00	
		1	12	All	9163	18- 5-'04	640 00	
		1	13	All	9163	18- 5-'04	640.00	
			1		İ	1	,	

# 15-12-W4 IRRIGATION BLOCK

		DE	SCRI	PTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
15	12	W4	14	   All	9163	18- 5-'04	640.00	
ıə	12	VV 4	15	All	9163	18- 5-'04	640.00	
			16	All	!	18- 5-'04	640.00	
	! }	'	17	All	9163	18- 5-'01	640.00	}
			18	All	9163	18- 5-'04	640.00	
	! !		19	All	9163	18- 5-'04	640 00	1
	1		20	All	9163	18- 5-'04	640.00	
	!		21	All	9163	18- 5-'04	640.00	1
	'	*	22	All	9163	18- 5-'04	640.00	
			23	All	9163	18- 5-'04	640.00	1
			24	All	9163	18- 5-'04	640.00	
	:	i i	25	All	9163	18- 5-'04	640.00	
		1	27	. All	9163	18- 5-'04	640.00	ì
		1	28	.\11	9163	18- 5-'04	640.00	
	•	1	29	Λll	10536	25- 4-'06	640.00	
		1	30	All	9163	18- 5-'04	640 00	1
		ì	31	All	9163	18- 5-'04	640.00	1
1		1	32	All.	9163	18- 5-'04	640 00	
1		,	33	All	9163	18- 5-'04	640 00	I
		İ	34	Λll	9163	18- 5-'04	640.00	
			35	All	9163	18- 5-'04	640.00	ſ
			36	All	9163	18- 5-'04	640.00	1
16	12	4	1	All.	8674	21-10-'03	640 00	!
		•	2	All.	9164	19- 5-'04	640.00	
			3	All	9164	19- 5-'04	640.00	
í			4	All.	9164	19- 5-'04	640 00	1
i			5	All	9164	19- 5-'04	640.00	
			6	All	9164	19- 5-'04	640.00	
1			7	All	9164	19- 5-'04	640.00	1
,			9	Λll	9164	19- 5-'04	640.00	
į			10	All.	9164	19- 5-'04	640.00	
ĺ			11	All	10537	25- 4-'06	640.00	1
i			12	All	9164	19- 5-'04	640 00	
			13	All	9164	19- 5-'04	640 00	
			14	All	9164	19- 5-'04	640 00	I
			15	All.,	9164	19- 5-'04	640.00	
			16	Λ!L	9164	19- 5-'04	640 00	
i			17	All	9164	19- 5-'04	640.00	
			18		9164	19- 5-'04	,	•
Ì			19	All.	9164	19- 5-'04	610 00	] 
[			20			19- 5-04		
i			21	All		19- 5-04		
			_	-	·			



		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	and the same		1	·				- and differentiate
16	71	W4	22	All	1	19- 5-'04	640.00	
	17/	! 	23	All.		19- 5-'04	640.00	
	( •	1	24	All .		19- 5-'04	640.00	
			25	All.	,	19- 5-'04	640.00	
			26	N.E.		19- 5-'04	160.00	
			27	All		19- 5-'04	640.00	
	'		28	All	9164	19- 5-'04	640.00	
			29	1	10537	25- 4-'06	640 00	
			30	All	9164	19- 5-'04	640.00	
			31	All	9164	19- 5-'04	640.00	1
		:	32	All	9164	19- 5-'04	640.00	
		1	33	All	9164	19- 5-'04	640.00	
	1	ì	34	All	9164	19- 5-'04	640.00	
			35	All	9164	19- 5-'04	640.00	
			36	S.W. <sup>1</sup>	9164	19- 5-'04	160.00	i
			36	E.1 & N.W.1.	1	18- 5-'04	451.86	Bal. Right of way.
17	12	4	1	$E{2}^{1} \& N.W{1}^{1}$	9166	23- 5-'04	480 00	
	1		1	S.W.;	9167	23- 5-'04	158.98	Bal. Right of way.
			2	W.1 & S.E.1		23- 5-'04	450.34	Bal. Right of way.
		ì	2	N.E.1	9166	23- 5-'04	160.00	
			3	W.1 & S.E.1	9166	23- 5-'04	480.00	
		1	3	N.E.	9167	23- 5-'04	149.49	Bal. Right of way.
	1	1	4	All	$^{\scriptscriptstyle \perp}$ 9166	23- 5-'04	640.00	
	I	i	5	All .	9166	23- 5-'04	640 00	
			6	All	9166	23- 5-'04	640.00	
	1		7	All	9166	23- 5-'04	640 00	
		1	9	E.1 & N.W.1	9167	23- 5-'04	457.45	Bal. Right of way.
	1		9	· –	1	23- 5-'04	160.00	
	1		10	N.1	9166	23- 5-'04	320.00	
		-	10	S.1	9167	23- 5-'04	300.85	Bal. Right of way.
		1	. 11	All	10538	25- 4-'06	640.00	'
	ļ	1	12	All		23- 5-'04	640.00	
	-		13	All		23- 5-'04	1	
	1	1	14	All	:	23- 5-'04		
	Ì		15	All		23- 5-'04		
	1		16	E.½ & N.W.		23- 5-'04	:	
	i		16	S.W.1	9167	23- 5-'04	Į.	Bal. Right of way.
			17	E.½ & N.W.1		23- 5-'04	4	Bal. Right of way.
	į	1	17	S.W.1		23- 5-'04	:	Le su Mas
	1	į	18	W.½ & S.E.1	9166	23- 5-'04	1	· · · · · · · · · · · · · · · · · · ·
			18	N.E.1		23- 5-'04		Bal. Right of way.
			19	W.1	t	21- 5-'04	294.43	Bal. Right of way.
	į	1	1.,	11.2	10100	,.on	207.70	Jour Tright of May.

		DE	SCR	IPTION		PATEN'	T	Bal. Right of way
т.	R.	M.	s.	Part of Section	No.	Date	Area	
_	!	\ <u></u>	-	,	1		1	
17	12	W4	19	N.E.1	+9166	23- 5-'04	160.00	
	Ì		19	S.E.1	$\pm$ 9167	23- 5-'04	150.03	Bal. Right of way
	!		20	All	9166	23- 5-'04	640.00	
		İ	21	All	9166	23- 5-'64	640.00	
	l	!	22	All.	9166	23- 5-'04	640 00	
	,	,	23	All	9166	23- 5-'04	640.00	
	,	1	24	All.	9166	23- 5-'04	640.00	
	ı		25	All	9166	23- 5-'04	640 00	
		j	26	N.E.!	9166	23- 5-'04	160 00	
		i	27	All.	9166	23- 5-'04	640 00	
		į	28	All	9166	23- 5-'04	1	
			29	All.	10538	25- 4-'06	640.00	
			30	All	9166	23- 5-'04		
			31	All	9166	23- 5-'04	1	
			32	All.	9166	23- 5-'04		
			33	All.	9166	23- 5-'04	1	į
1			34	All.	9166	23- 5-'04		
(			35	All	9166	23- 5-'04	640.00	
			36	All.	9166	23- 5-'04		
18	12	4	1	All	9169	20- 5-'04	640 00	
10	12	-T	$\frac{1}{2}$	All.	9169	20- 5-'04	640.00	
- 1			3	All	9169	20- 5-'04	640.00	
1				All	9169	20- 5-'04	:	<u> </u>
1			4 =	All	9169	20- 5-'04	640.00	
			$\frac{5}{c}$	All.		!	l .	
			$\frac{6}{7}$	J .	1 9169	20- 5-'04	640.00	
!		ł	7	All	9169	20- 5-'04	640.00	
	,		9	All	9169	20- 5-'04	640.00	
	1		10	All.	9169	20- 5-'04	640.00	
;	1		11	All.	10539	25- 4-'06	640 00	
'		i	12	All	9169	20- 5-'04	640 00	
		į	13	All.	9169	20- 5-'04	640.00	
1			14	All	9169	20- 5-'04	640 00	
,	i		15	All	9169	20- 5-'04	640.00	
			16	All	9169	20- 5-'04	640 00	
- 1			17	All	9169	20- 5-'04	640 00	
;		!	18	All	9169	20- 5-'04	640.00	
ļ	į	-	19	All.	9169	20- 5-'04	640 00	
i	į	1	20	All	9169	20- 5-'04	640.00	
1		Ì	21	All	9169	20- 5-'04	640.00	
İ	;	į	22	All	9169	20- 5-'04	640.00	
1			23	All	9169	20- 5-'04	640.00	
	1		24	All	9169	20- 5-'04	640 00	
1	-	İ	ĺ		İ			

		DE	SCR	IPTION	1	PATENT	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
18	12	W4	25	All	9169	20- 5-'04	640 00	
		''-	26	ì		20- 5-'04	1	
			27		9169	20- 5-'04		
			28		9169	20- 5-'04	1	
			29	All	10539	25- 4-'06	640 00	
	; ]	1	30	All	9169	20- 5-'04	640.00	1
	1	i	31	All	9169	20- 5-'04	637.88	1
			32	All.	9169	20- 5-'04	638.44	1
		1	33	All	9169	20- 5-'04	639 04	1
			34	All.	9169	20- 5-'04	639.68	
	į		35	All	9169	20- 5-'04	640.31	
		Ì	36	All.	9169	20- 5-'04	640.94	
E9	12	4	1	All	9170	23- 5-'04	643.75	
			2	All	9170	23- 5-'04	643.12	
			3	All	9170	23- 5-'04	642.48	
		ĺ	4	All	9170	23- 5-'04	641.76	
1	,	!	5	All	9170	23- 5-'04	641.25	
		1	6	All	9170	23- 5-'04	640 66	
		Ì	7	All	9170	23- 5-'04	640 00	
ļ		Ì	9	All	9170	23- 5-'04	640 00	1
			10	All.	9170	23- 5-'04	640 00	
- 1		ı	11	J		25- 4-'06	640.00	t
			12	All.		23- 5-'04		1
ĺ			13	$W.\frac{1}{2}$		12- 8-'04	271 46	Balance Lake.
ļ			13	_		23- 5-'04		
į			14	W.3 & N.E.1	9170			
l			14	S.E.1.	9488	12- 8-'04		Balance Lake
			15	All.,	9170	23- 5-'04	640 00	
- 1			16			23- 5-'04		
		·	17			23- 5-'04		,
ĺ		l	18	All.	9170	23- 5-04	640 00	
			19	All .	9170	23- 5-'04	640.00	
			20			23- 5-'04		
		}	21			23- 5-'04		•
	i		22			23- 5-'04		
			23			1		
- {	į		24		9170	23- 5-'04	640.00	
- (	1		25	All	9170	23- 5-'04		•
	1		26	$N.E{1}^{1}$		23- 5-'04	160.00	1
-		1	27	All	9170	23- 5-'04		,
1	j	1	28		9170	23- 5-'04		
-	1	1	29	All	i			
(		į	ļ			i		1

		DE	SCRI	PTION		PATENT	ŗ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- '					,	1	•	-
19	12	W4	30	All	9170	23- 5-'04	640.00	
		1	31	All		23- 5-'04	1	
			32	All		23- 5-'04	1	
			33	All		23- 5-'04		
			34	All		23- 5-'04	640 00	
			35	All	9170	23- 5-'04	640 00	
			36	All	9170	23- 5-'04	640 00	
20	12	4	1	` All	9171	18- 5-'04		
ĺ	ĺ		<b>2</b>	All.	9171	18- 5-'04		
			3	All		18- 5-'01	640 00	
			4	All		18- 5-'04	640 00	
			5	All	9171	18- 5-'04	640.00	
,			6	All	9171	18- 5-'04	640 00	
			7	All	9171	18- 5-'04	640 00	
			9	All	9171	18- 5-'04	640 00	
			10	All	9171	18- 5-'04	640 00	
			11	All	10541	25- 4-'06	640 00	
			12	All	9171	18- 5-'04	$640 \ 00$	
			13	All	9171	18- 5-'04	640.00	
			14	All	9171	18- 5-'04	$640 \ 00$	
1			15	All	9171	18- 5-'04	640 00	
i			16	AH	9171	18- 5-'04	640 00	
			17	All	9171	18- 5-'01	640-00	
ļ			18	All	9171	18- 5-'04	640 00	
			19	All	9171	18- 5-'01	640 00	
- 1			20	All	9171	18- 5-'04	640 00	
j			21	All	9171	18- 5-104	640 00	
ì			22	All	9171	18- 5-04	640 00	
-			23	All	9171	18- 5-'04	640 00	
}			24	All	9171	18- 5-'04	640 00	
			$\frac{25}{27}$	All	9171	18- 5-'01	640 00	
1			$\frac{27}{28}$	All All		18- 5-'04 18- 5-'01		
			26 29	All	9171 10541	25- 4-'06	640-00 640-00 ;	
			30	Λ11	9171	18- 5-01	610 00	
			31	All	9171	18- 5-'04	640 00	
-			32	All	9171	18- 5-'04	640 00 +	
İ			33 '	All	9171	18- 5-'04	640 00	
			34	All	9171	18- 5-'04	640 00	
			35		9171	18- 5-'04		
i			36	All		18- 5-'04	1	
1	12	-1				18- 5-'04		
ļ				, .				

## 21-12-W4 IRRIGATION

		DE	SCRI	PTION		PATENT	•	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
21	12	W4	1	N.E.1	9174	19- 5-'04	152.00	Balance River.
-			2	All	ľ	18- 5-'04	640.00	
			3	All	9172	18- 5-'04	640.00	
			4	All	9172	18- 5-'04	640.00	1
			5	All	9172	18- 5-'04	640.00	
			6	All	9172	18- 5-'04	640.00	
			7	All	9172	18- 5-'04	640 00	
			9	All		18- 5-'04	640.00	
			10			18- 5-'04	480.00	T .
			10	N.E.1		19- 5-'04		Balance River.
		1	11	E.\frac{1}{2} & N.W.\frac{1}{1}.				South of River.
		i	11	S.W.1	10542			•
			12	$S2^1$	9173	19- 5-'04		South of River.
		1	15			18- 5-'04		
į		1	15	$\mathbf{E}.^1_2$		19- 5-'04		South of River.
	ı	r.	16	All		18- 5-'04		
		1	17			18- 5-'04		
į		i	18		9172	18- 5-'04	640.00	
		1	19		9172	18- 5-'04	640 00	
Ì			20	4	9172	18- 5-'04		
i			21	$W.\frac{1}{2}$	9172	18- 5-'04		
i			21		9173	19- 5-'04		South of River.
i		ı	21	•	9174	19- 5-'04		South of River.
1			22	-	9173	19- 5-'04		South of River.
		l	28		9173	19- 5-'04		South of River
		1	29		10542	25- 4-'06		
ļ		1	30		9172	18- 5-'04		
,		<u> </u>	31	i	9172	18- 5-'04		
			32	All		18- 5-'04		
1				W.1 & N.E.1.		19- 5-'04		South of River.
$2 \mid$	12	-1	4	W.1 & S.E.1	9176	28- 6-'04		South of River.
1		;		$W2^1 \& S.E1^1$		16- 5-'04	480.00	,, ,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,
			5	N.E.4	9177	16- 5-'04		South of River.
			6	All.	9175	16- 5-'04		in a contract
	4.0	١.	7	$S_{\cdot 2}^{\cdot 1}$	9176	28- 6-'04'	309.20	South of River.
4	13	4	1		9178	8- 7-'04		) V
. !			2	N.E. <del>1</del>	9178	8- 7-'04	160 00	NT
			2	S.W.1	9179	7- 7-'04	31.00	North of River.
;			2	S.E.1	9181	7- 7-'04	98 00	North of River.
			3	$N.\frac{1}{2}$	9178			[N]41 C Di
1			3	S.W.1	9180	7- 7-'04		North of River.
ţ			3	$\mathrm{S.E{I}^{1}}$	9179	7- 7-'04	99.00	North of River.

		DE	scr	PTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
14	13	W4	4	$N{2}^{1}$	9178	8- 7-'04	320.00	1
			4	S.E.1	9179	J		North of River.
	F	ì	5	$W2^1 & N.E1^1$	9178		480.00	
	1		5	S.E.	9180	7- 7-'04	159.00	Balance Lake.
		1	6	All	9178	8- 7-'04	640 00	
			7	All	9178	8- 7-'04	640.00	1
		į	9	All	9178	8- 7-'04		1
		ļ	10	, All	9178	8- 7-'04	640 00	· ·
		1	11	All	10544	25- 4-'06	640 00	1
		:	12	All	9178	8- 7-'04	1	
		į	13	All	9178	8- 7-'04	640 00	
		İ	, 14	All .	9178	8- 7-'04	640 00	
		į	15	All.	9178	8- 7-'04	640.00	1
			16	All.	9178	8- 7-'04	640.00	1
			17	All	9178	8- 7-'04	640 00	
			18	All	9178	8- 7-'04	640 00	1
			19	All	9178	8- 7-'04	640 00	•
		]	20	All	9178	1	640.00	
		ί .	21	All	9178	8- 7-'04		1
			22	All	9178	8- 7-'04	640 00	
			23	All	9178	8- 7-'04	640.00	f.
		1	24	All.	9178	8- 7-'04	640.00	
			25	All	9178	8- 7-'04	640.00	1
		i I	26	N.E.‡	9178	8- 7-'04	160 00	i
		1	27	All.	9178	8- 7-'04	640.00	1
		•	28	All	9178	8- 7-'04	640.00	
			29	All	10544	25- 4-'06	640.00	
			30	All	9178	8- 7-'04	640 00	
			31	All	9178	8- 7-'04	639 29	4
			32	All	9178	8- 7-'04	639 32	
			33		9178	8- 7-'04	639.61	i
)			34		9178	8- 7-'04	639.75	
	1		35	All	9178	8- 7-'04		İ
, -	10		36	All .	9178	8- 7-'04		
15	13	4		All.	9182	19- 7-'04	640 00	
	1		$\frac{2}{3}$	All.	9182	19- 7-'04	640 00	1
	ł		1	All	9182	19- 7-'04	640 00	1
	!	•	4 5	All	9182	19- 7-'04	640 00	1
	í		5 6	All	9182	19- 7-'04	640 00	
	1	ł	$\frac{6}{7}$	All	9182 9182	19- 7-'04 19- 7-'04	640 00	<del> </del> 
			9	All	9182	19- 7-'04	640.00 $640.00$	
1	1			1	0104	19- 1-04	U1.UU	
				1				<u> </u>

		DE	SCRI	IPTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
15	13	W4	10	All	9182	19- 7-'04	640.00	
11)	'''	"	11	· ·	10545	25- 4-'06		
		•		All	9182	19- 7-'04	1	
		1	1	+ All	9182	19- 7-'04		
		1	14	All.	9182	19- 7-'04	$^{\perp}640.00$	
		1	15	A CONTRACTOR OF THE CONTRACTOR	9182	19- 7-'04	640.00	
	i i	i i	16	All.	9182	19- 7-'04	640.00	-
	i		17	All.	9182	19- 7-'04	640.00	
	!		18		9182	19- 7-'04	$640 \ 00$	
			19		9182	19- 7-'04	640 00	
			20	All .	9182	19- 7-'04	640.00	
			21	All	9182	19- 7-'04	1	
			22		9182	19- 7-'04	640 00	
	ļ	1	23	All	9182	19- 7-'04	640 00	
	!	1	24	All	9182	19- 7-'04	640.00	
			25	All	9182	19- 7-'04	640.00	
Ì			27	All	9182	19- 7-'04	640 00	
			28	All	9182	19- 7-'04	640 00	
İ	i		29	,	10545	25- 4-'06	640 00	
		·	30	All	9182	19- 7-'04 19- 7-'04	1	
			$\frac{31}{32}$	All	$9182 \\ 9182$	19- 7-'04	640 00 640 00	
			33	All .	9182	19- 7-04	640.00	
			34	All .	9182	19- 7-'04	640.00	
			35	All	9182	19- 7-'04	640.00	
	•	1	36	All .	9182	19- 7-'04	640.00	
16	13	4	1	All .	9183	7- 7-'04	640.00	
	!		2	All	9183	7- 7-'04	640 00	
i		٠,	3	All	9183	7- 7-'04	640 00	
i		'	4	All	9183	7- 7-'04	640.00	
1		!	5	All	9183	7- 7-'04	640.00	
		1	6	All .	9183	7- 7-'04	640.00	
ŀ		1	7	All .	9183	7- 7-'04	640 00	
-	•	i	9	All	9183	~· 7-'04	640 00	
ļ		i	10	All .	9183	7- 7-'04	640 00	
1		i	11		10546	25- 4-'06	640 00	
		-	12	All .	9183	7- 7-'04	640.00	
			13	All	9183	7- 7-'04	640.00	
			14	All	9183	7- 7-'04	640.00	
j		,	15	All.	9183	7- 7-'04	640 00	
		i	16	All	9183	7- 7-'04	640.00	
1		1	17	All	9183	7- 7-'04	640 00	

DESCRIPTION						PATENT	'	REMARKS
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	10			.,,	0.100			-
16	13	W-4	18	All	9183	7- 7-'04	640.00	
		i	19	All	9183	7- 7-'04	640.00	
		1	20	All	9183	7- 7-'04	640.00	
		ļ	21	All	9183	7- 7-'04 7- 7-'04	640.00 640.00	
			22	All.	9183	7- 7-'04	640.00	
			23	All	9183	1		
		I	24	All	9183		640.00	
		ļ	25	All	9183	7- 7-04	640.00 160.00	
			26	N.E.	9183	7- 7-04	640.00	
		1	27	All   All	9183   9183	7- 7-04	640 00	
			28		,	25- 4-'06	640.00	
			29			7- 7-'04		
		1	30	All	9183		640 00	
			31	All	9183	7- 7-'04 7- 7-'04	640.00 +	
			32	All	9183	7- 7-04 7- 7-'04	640 00	
			33	All	9183	•	640 00	
			34	All	9183	7- 7-'04	640.00	
			35	All .	9183	7- 7-'04	640 00	
1.5	1.0		36	All	9183	7- 7-'04	640 00	
17	13	4	! 1	All		28- 7-'04	640 00	
			2	All	9184		640.00	
			3	, All		28- 7-'04 28- 7-'04	640.00	
		3	4	, All			640 00	
			5	All		28- 7-'01	610 00	
			6	All	9184	28- 7-'04	640 00	
			7	All	1	28- 7-'01	640 00	
			9	$\begin{bmatrix} \Lambda \Pi \\ \Lambda \Pi \end{bmatrix}$	9184	28- 7-'01 28- 7-'01	640.00	
			10	All	105.17		640 00	
			11	All	10547	25- 4-'06	640 00	
			12	All	9184	28- 7-'04		
			13	All		28- 7-'04 28- 7-'04		
			14	All	9184		640 00	
			15	All	9184	28- 7-'01		
			16	All		28- 7-'04 28- 7-'04	640 00	
			17	l All			640 00	
,			18	All	9184	28- 7-'04 28- 7-'04	640 00	
			19	All			,	
			20	All	9184	28- 7-'04		
			21	All	9184	28- 7-'04		
			22	All		28- 7-'04		
			23	All		28- 7-04		
			24	$S_{-\frac{1}{2}}$	9184	28- 7-'04	320 00	

		DE	SCRI	PTION		PATENT	?	1
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
i		_! 	1					_
17	13	W4	24	N.W.]	9185	17- 8-'01	157.85	Bal. Right of way.
		!	24	N.E.J	9186	16- 8-'04	142.70	Bal. Right of way.
			25	$\{E_{12}^{1} \& N.W.\}$	9184	28- 7-'01	480 00	
	•		25	S.W.	9185	17- 8-'04	147.89	Bal. Right of way.
	1		□ 26	N.E.	9185	17- 8-'04	153.61	Bal. Right of way.
				W.1 & S.E.1	9184	28- 7-'04	480.00	
			27	N.E.}	9185	17- 8-'04		Bal. Right of way.
			28	+ All	9184	28- 7-'04	640.00	
			29	All	10547	25- 4-'06	640.00	
			30	' All	9184	28- 7-'04		
			$\frac{31}{32}$	All	9184	28- 7-'04 28- 7-'04		
			33	All Winggri	9184	28- 7-'01	640.00 480.00	T
			33	$W2^1 \& S.E1^1 \ N.E1^1$	$-9184 \\ -9185$	17- 8-'04	148 32	Bal. Right of way.
			34	W.1 & S.E.	9185	17- 8-'04	450.53	Bal. Right of way.
			34	N.E.4	9184	28- 7-'04	160.00	Dail. Highle of Way.
			35	E.1 & N.W.1	9184	28- 7-'01	480.00	
			35	S.W.;	9185	17- 8-'04	159.74	Bal, Right of way.
			36	All	9184	28- 7-'04	640 00	istii rigii (ii iii)
18	13	-1		All	9187	4- 8-'04	640 00	
				· All	9187	4- 8-'01	640 00	
			;;	ΛII	9187	4- 8-'04		1
			4	$N.\frac{1}{2}$	9187	4- 8-104	320 00	
			4	$S2^{-1}$	9188	30- 7-'04	$302 \ 25$	Bal. Right of way.
			.5	$-\mathrm{E.}^{1}_{2}$ & N.W.]	9188	30- 7-'04	460 65	Bal. Right of way.
			.5	$S.W{i}^{1}$	9187	4- 8-'04	160 00	
			G	All	9187	4- 8-04	640 00	
			7	E.3 & N.W.3	9188	30- 7-'04	$451 \ 35$	Bal. Right of way.
			7	S.W.;	- 9187	4- 8-'04	160.00	
			9	All	9187	4- 8-'04	640 00	
			10	All	9187	4- 8-'04	640 00	
			11	All	10548	25- 1-'06	640 00	
			12	All	9187	4- 8-'04	640 00	
			13	Ali	9187	1- 8-'04	640 00	
			14	All All	9187	4- 8-'04	640 00	i
			15 16	All All	+ 9187 + 9187	4- 8-'04 4- 8-'04	640 00 640 00	
			17	All	9187	4- 8-'04	640 00	
			18	E ½ & N.W.;	9187	4- 8-'04	480 00	
			18	S.W.]	9188	30- 7-'04	159 28	Bal. Right of way.
			19	All	9187	4- 8-'01	640 00	iven man or way.
			20	All	9187	4- 8-'04	640 00	
				<del>-</del> -	1			

		DE	SCRI	PTION	!	PATENT		
	ł	1	_	1	1			REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	· ·
	İ		i	1	1	T.	i	!
18	13	W4	21	All	9187	4- 8-'04	640.00	i
			22	All	9187	4- 8-'01	640.00	!
			23	All	9187	4- 8-'04	640.00	
			24	All	9187	4- 8-'04	640.00	•
	1		25	All	$\frac{1}{2}$ 9187	4- 8-'04	640.00	
		İ	26	N.E.	9187	4- 8-'04	160.00	
			27	All	9187	4- 8-'04	640.00	1
			28	All	9187	4- 8-'04	640 00	
			29	All	10548	25- 4-'06	640.00	
	i	;	30	l All	9187	4- 8-'04	640 00	
	!		<sup>i</sup> 31	All	9187			
	:	İ	- 32	l All .	9187	4- 8-'04	640.54	
	ı		- 33	All	9187			
		1	34	All	9187	4- 8-104	639.27	1
			35	All	9187	4- 8-'04	638.43	Balance Pond
		ļ ļ	36	All	9187		637 78	
9	13	4	1	All	$^{-9189}$	20- 7-'04	640 54	
			2	All	9189	20- 7-'04	641.28	
		1		All	9189	20- 7-'04	642.02	
1			4	All	9189	20- 7-'04	642.78	
,		1	5	All	9189	20- 7-'04	643 49	
			6	All	9189	20- 7-'04	644 02	
			_	· All	9189	20- 7-'04	640.00	
		1	9	All	9189	20- 7-'04	640.00	
			10	All	9189	20- 7-'04	640.00	
		1	11	All		25- 4-'06	640 00	
			12	All	9189	20- 7-'04	640 00	
			13	All	9189	20- 7-'04	640 00	
i			14	Λll	1	20- 7-'04	640 00	
			15	All	9189	20- 7-'04	640.00	
			16	All	9189	20- 7-'04	640 00	
		!	17			20- 7-'04		1
1			18	All		20- 7-'04	640 00	
			19	All	9189	20- 7-'04	640 00	
			20	All	9189	20- 7-'04	640.00	
- [	ĺ		21	All	9189	20- 7-'04	640 00	
	1		22	All	9189	20- 7-'04	640 00	
			23	All	9189	20- 7-'04	640 00	
	ļ	- 1	24	All	9189	20- 7-'04	640.00	
		1	25	All.	9189	20- 7-'04	640 00	
1		1	26	N.E.;	9189	20- 7-'04	160 00	
		į	27	All	9189	20- 7-'04	640 00	

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	13	W-4	28	An	9189	20- 7-'04	610.00	
417	1		29	All	10549	25- 4-'06	640.00	
	1		30	All	9189	20- 7-'04	640,00	
			31	All	9189	20- 7-'04	640.00	
			32	All	9189	20- 7-'01	640.00	
		Í	33	All	9189	20- 7-'04	640,00	
		1	34	All	9189	20- 7-'04	640.00	}
	1		35	All	9189	20- 7-'04	640.00	
	1	[	36	All	9189	20- 7-'04	640.00	-
20	13	-1	1	All	9190	19- 7-'04	640.00	
		1	2	All.	9190	19- 7-'04	640.00	į
			3	All	9190	19- 7-'04	640 00	
			4	All	9190	19- 7-'04	640.00	
			5	All	9190	19- 7-'04	640.00	
			6	All	9190	19- 7-'04	640.00	
			7	All	9190	19- 7-'04	640.00	
			9	All	9190	19- 7-'04	640 00	
			10	All	9190	19- 7-'04	640.00	
		1	11	All	10550	25- 4-'06	640.00	
			12	l All	9190	19- 7-'04	640.00	
			13	All	9190	19- 7-'04	640 00	
			14	All	9190	. 19- 7-'04	640 00	
			15	All	9190	19- 7-'04	00.010	<u> </u>
			16	All	9190	19- 7-'04	640.00	
			17	All	9190	19- 7-'04	640 00	l
			18	All	9190	19- 7-'04	640 00	1
			19	All	9190	19- 7-'04	640 00	
			20	All	9190	19- 7-'04	640.00	
			21	All		19- 7-'04	640 00	ŀ
			22	All	9190	19- 7-04	640.00	ı
			23	)	9190	19- 7-'04	640.00	
			24	All		19- 7-'04		<b>₹</b> 
			25	All		19- 7-'04		
			27	All	9190	19- 7-'04	640 00	
			28	All		19- 7-'04	640 00	1
		į	29	All		25- 4-'06	640.00	
		ĺ	30	All.	9190	19- 7-'04	640.00	
			31	All	9190	19- 7-'04	640.00	1
			32	All		19- 7-'04	640.00	ĺ
		l İ	33	All	9190	19- 7-'04	640.00	<u> </u>
		ļ	34	All	9190	19- 7-'04	640.00	
		İ	35	All	9190	19- 7-'04	640 00	ļ
1								1

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
20	13	W4	36	All	9190	19- 7-'04	640.00	
21	13	4	1	All .	9191	19- 7-'04	640.00	
			2	All.	9191	19- 7-'04	610.00	1
		1	3	All	9191	19- 7-'04	640.00	
			4	All .	9191	19- 7-'04	640.00	
	İ	1	5	All	9191	19- 7-'04	640.00	
			6	All	9191	19- 7-'04	640.00	1
			7	All	9191	19- 7-'01	640.00	1
			9	All	9191	19- 7-'04	640.00	
	,		10	All	9191	19- 7-'04	640.00	
	r I	'	11	All	10551	25- 4-'06	640.00	1
	 		12	All .	9191	19- 7-'04	640.00	1
		1	13	All.	9191	19- 7-'04	640.00	1
	) '	ì	14	All	9191	19- 7-'04	640.00	
			15	All	9191	19- 7-'04	640.00	
			16	All	9191	19- 7-'04	640.00	
	i i	•	17	All	9191	19- 7-'04	640.00	
			18	All	9191	19- 7-'04	640.00	
			19	All.	9191	19- 7-'04	640.00	
	ı		20	All .	9191	19- 7-'04	640.00	
	į	1	21	All	9191	19- 7-'04	640.00	!
	!		22	All	9191	19- 7-'04	640.00	
		•	23	All	9191	19- 7-'04	640.00	
			24	All	9191	19- 7-'04	640 00	
	!		25	All.	9191	19- 7-'04	640.00	i
		*	26	N.E.1	9191	19- 7-'04	160.00	
			27	All.	9191	19- 7-'04	640.00	1
			28	All	9191	19- 7-'04	640.00	
			29	All.	10551	25- 4-'06	640.00	
			30	All	9191	19- 7-'04	640.00	
			31	All	9191	19- 7-'04	640.00	İ
			32	A 11	9191	19- 7-'04		
			33	All.	9191	19- 7-'04	640.00	
			34	All	9191	19- 7-'04	640.00	
			35	All	9191	19- 7-'04	640.00	
i		1	36	All	9191	19- 7-'04	640.00	
2	13	4	1	All	9192	14- 6-'04	640.00	
-	217		2	All	9192	14- 6-'04	640.00	
			3	All	9192	14- 6-'04	640.00	
			4	S.½	9192	14- 6-'04	320.00	
			4	N.W.1	9193	30- 6-'04	57.00	South of River.
		1	5		9193	30- 6-'04	210.00	South of River.
		1	,	77.12 (6 14.17.1	11 11/19	-50- 0- 04	₩10.00	Court of Miver.

REMARKS	1	PATENT		PTION	SCRI	DE			
rks	REMARK	Area	Date	No.	Part of Section	s.	m.	R.	T.
		160.00	14- 6-'01	9192	S.E.1	5	  W4	13	22
tiver.	South of Riv	135.00	30- 6-'04	9193	$S_{-\frac{1}{2}}$	6			
	South of Riv	2.00	30- 6-'04	9193	S.E.;	9			
	South of Riv	24.00	30- 6-'01	9193	$S_{-2}^{-1}$ .	10	) i		Ì
	South of Riv	178.00	8- 5-706	10552	$\mathrm{E}{2}^{1}$ & S.W.	11			- [
	South of Riv	19,00	30- 6-'01	9193	N.E.	12	' į		
	North of Riv	206.00	20- 7-'04	9195	$E2^1$ & N.W. $_1^1$	1	4	14	4
	North of Riv	20.00	20- 7-'04	9195	$N_{\cdot 2}^{\frac{1}{2}}$	2	!		
	North of Riv	222.00	20- 7-'01	9195	$N_{\cdot 2}^{\frac{1}{2}}$	3	i i		,
tiver.	North of Riv	2.00	20- 7-'04	9195	N.E.1	4			
ver.	East of River	82.00	20- 7-'04	9195	$E{2}^{1}$	9	1		
		320.00	20- 7-'01	9194	$N_{2}^{-1}$	10	. [		
		320.00	24- 4-'06	10555	$N_{2}^{\frac{1}{2}}$	11	. [		
iver.	Balance Rive	310.00	7- 5-'06	10554	$S_{*2}^{-1}$ .	11	!		
		640.00	20- 7-'04	9194	Λll	12	, ,		
		640.00	20- 7-'04	9194	All	13			
		640.00	20- 7-'04	9194	All	14			
		640.00	20- 7-'04	9194	All	15			
ver.	East of River	50.00	20- 7-'04	9195	$E_{i_2}^1$	16			
ver.	East of River	5.00	20- 7-'04	9195	$N.E{1}^{1}$ .	20	į į		
ver.	East of River	300.00	20- 7-'04	9195	$W{2}^{1} \& S.E{3}^{1}$	21			
		160.00	20- 7-'04	9194	N.E.1	21			
		640.00	20- 7-'04	9194	All.	22			
		640.00	20- 7-'04	9194	All	23	: 1		,
		640.00	20- 7-'04	9194	All .	24			
		640 00	20- 7-'04	9194	All .	25			
		160.00	20- 7-'04	9194	$N.E1^1$	26	'		,
	ļ	640 00	20- 7-'04	9194	All.	27	' '		İ
		640 00	20- 7-'04	9194	All .	28			1
liver.	North of Riv	246.00	9- 5-'06	10553	$E{\frac{1}{2}} & N.W{\frac{1}{4}}$	29	;		
liver	North of Riv	213.00	20- 7-'04	9195	$W_{-2}^{-1} \& N.E{-1}^{1}$	30			
	)	636.26	20- 7-'04	9194	All	31			
		636.64	20- 7-'04	9194	All	32			
		637.27	20- 7-'04	9194	All.	33	; 1		
		637.80	20- 7-'04	9194	All	34	i   !		
		638.12	20- 7-'04	9194	All	35			
		638 44	20- 7-'04	9194	All.	36	į		,
		641.50	7- 7-'04	9196	All.	1	4	14	5
		641.13	7- 7-'04	9196	All.	2	) )		
		640.77	7- 7-'04	9196	All	3	i		
		640.41	7- 7-'04	9196	All	4	<u> </u>		
		640.05	7- 7-'04	9196	All	5			
		010.00		0100			1		

		DE	SCRI	PTION		PATE	NT	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
15	14	W4	6	All	9196	7- 7-'04	639.69	
			7	All	9196	7- 7-'04	640.00	
			9	All	9196	7- 7-'04	640.00	į
	ĺ	Ì	10	All	9196	7- 7-'04	640.00	
	ĺ		11	All	10556	19- 4-'06	640.00	
	1		12	All	9196	7- 7-'04	640.00	
			13	All	9196	7- 7-'04	640 00	
	İ		14	All	9196	7- 7-'04	640.00	·
			15	All	9196	7- 7-'04	640.00	
	ř		16	All	9196	7- 7-'04	640 00	
			17		9196	7- 7-'04	640 00	
		1	18	All	9196	7- 7-'()4	640.00	
		1	19	i	9196	7- 7-'04	640 00	
		i	20		9196	7- 7-'04	640 00	
	i i		21		9196	7- 7-'04	640.00	
			22		9196	7- 7-'04	640.00	
			23	All	9196	7- 7-'04	640.00	
		1	24		9196	7- 7-'04	640 00	
		į	25	Į.	9196	7- 7-'04	640.00	
			27	l .	9196	7- 7-'04	640 00	
		!	28	All	9196	7- 7-'04	640 00	
		Į.	29	All	10556	19- 4-'06	640 00	
		1	30	All .	9196	7- 7-'04	640 00	
			31	All	9196	7- 7-'04	640.00	
		I	32	All	9196	7- 7-'04	640 00	
		1	33	All	9196	7- 7-'04	640 00	
			34	All	9196	7- 7-'04	640 00	
		İ	35	All .	9196	7- 7-'04	640.00	
1.0	7.4		36	All	9196	7- 7-'04	640 00	D.1 1.1
16	14	4		$N2^1$	9489	1- 9-'04 30- 7-'04	318.00	Balance Lake.
		i	1	$\begin{bmatrix} S_{\cdot 2}^1 & . & \end{bmatrix}$	9197	1	320 00	
		1	2	All	919 <b>7</b> 9197	30- 7-'04   30- 7-'04	640.00	
		1	$\frac{3}{4}$	All All	9197	30- 7-'04	640 00 640 00	
			<del>-1</del> -5	All		30- 7-'04	640 00	
,		i I	6 6	All	9197 9197	30- 7-'04	640.00	
			7	All	9197	30- 7-'04	640.00	
1		.	9	W.1 & S.E.1.	9197	30- 7-'04	480.00	
ı		, ,	9	NY 13-1	9489	1- 9-'04	135 00	Balance Lake.
į.			10	$E{2}^{1} \& S.W{1}^{1}$	9197	30- 7-'04	480 00	Dalance Lake.
!		. !	10	1	11130	10- 7-'07	160 00	
			11		10557	19- 4-'06	640 00	
,			11	1111	10001	10- 7- 00	0.40 00	

	DE	SCRI	PTION		PATENT	,	1
T. R	. М.	s.	Part of Section	No.	Date	Area	REMARKS
( 0   14	 		,   	0.100		+40.00	
6   14	W4	12	All	9489	1- 9-'04	440.00	Dalama Lala
	l	13	All	9489	1- 9-'04	438.00	Balance Lake.
		14	All   D.L. C.N. N.	9197	30- 7-'04	640 00	
	1	15	E.1 & N.W.1	9197	30- 7-'04	480 00	Dalanca Laka
	į	15		9489	1- 9-'04	158 00	Balance Lake.
	j L	16	W.1 & N.E.1	9197	30- 7-'04	480 00	Dalamas Lales
	-	16	S.E.	9489	1- 9-'04	151 00	Balance Lake.
	}	17	All	9197	30- 7-'04 30- 7-'04	640 00 640 00	
		18	All	9197	30- 7-04		
	}	19	All	9197 9197	30- 7-04	640 00 640 00	
	1	$\begin{array}{c} +20 \\ -21 \end{array}$	All   All	9197	30- 7-'04	640.00	1
	ļ	22	All	9197	30- 7-'04	640.00	
		23	All	9197	30- 7-'04	640 00	
		24	All	9197	30- 7-'04	640 00	
	1	25	All	9197	30- 7-'04	640 00	
		26	N.E.	9197	30- 7-'04	160 00	
	1	20	All	9197	30- 7-'04	640 00	
	1	28	All	9197	30- 7-'04	640 00	
	i	29	All	10557	19- 4-'06	640 00	i .
	1	30	All	9197	30- 7-'04	640 00	
		31	All	9197	30- 7-'04	640 00	
		32	All	9197	30- 7-'04	640 00	
		33	All	9197	30- 7-'04	640 00	
	r	34	All	9197	30- 7-'04	640.00	
	<b>?</b>	35	All	9197	30- 7-'04		
	)	36	All	9197	30- 7-'04		
7 , 1-4	4	1	All	9198	29- 7-'04		1
	ļ <b>T</b>	2	All.	9198	29- 7-'04	640 00	
1	1	3	All	9198	29- 7-'04		
		4	All	9198	29- 7-'04		
		5	All .	9198	29- 7-'04	640 00	
	1	6	$W2^1$	9490	1- 9-'04		Balance Lake.
	,	6	E.1	9198	29- 7-'04		
	1	7	W.1	9490	1- 9-'04	223 78	Balance Lake.
	1	7	E. §	9198	29- 7-'04	320 00	
	ļ	9	All	9198	29- 7-'04	640 00	
		10	All	9198	29- 7-'04	640 00	
		11	All	10558	19- 4-'06	640 00	
		12	All	9198	29- 7-'04	640 00	
	1	13	All .	9198	29- 7-'04	640 00	
	l l	14	All .	9198	29- 7-'04	640.00	
	i			1			

•		DE	scri	PTION		PATENT	ſ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
17		W	1.5	 	0100	20. 7.'01	610.00	
17	1-1	W4	15   16	All .	9198	29- 7-'04 29- 7-'04	640.00	
	1		17	All	9198	29- 7-'04	640.00	
		1	18	All	9490	1- 9-'04	459.06	Balance Lake.
		:	19	All	9490	1- 9-'04	477.54	Balance Lake.
			20	All	9198	29- 7-'04	640.00	Danine Lake.
		1	21	All.	9198	29- 7-'04	640 00	
			22	All	9198	29- 7-'04	640 00	
		,	23	All	9198	29- 7-'04	640.00	
			24	All.	9198	29- 7-'04	640 00	
			25	All	9198	29- 7-'04	640 00	
			26	N.E.1	9198	29- 7-'04	160 00	
			27	All	9198	29- 7-'04	640 00	
			28	All	9198	29- 7-'04	640 00	
			29	All	10558	19- 4-'06	640.00	
			30	E.1 & N.W.1	9198	29- 7-'04	480 00	
			30	S.W.1	9490	1- 9-'04	131.84	Balance Lake.
			31	All	9198	29- 7-'04	640 00	
			32	All	9198	29- 7-'04	640 00	
			33	All	9198	29- 7-'04	640.00	
			34	All	9198	29- 7-'04	640.00	
			35	All	9198	29- 7-'04	640 00	
			36	All	9198	29- 7-'04	640 00	
18	14	-4	1	All	9199	19- 8-'04	640 00	
			2	All	9199	19- 8-'04	640 00	
			3	All	9199	19- 8-'04	640 00	
			1	All	9199	19- 8-'04	640.00	
			5	All	9199	19- 8-'04	640 00	
			6	All	9199	19- 8-'04	640 00	
			7	All	9199	19- 8-'04	640.00	
			9	All	9199	19- 8-'04	640 00	
			10	All .	9199	19- 8-'04	640 00	
			11	All	10559	19- 4-'06	640 00	
			12	All	9199	19- 8-'04	$640 \ 00$	1
			13	$N.E4^1$	9199	19- 8-'04	160 00	
			13	$W{2}^{1}$ & S.E. $_{4}^{1}$	9200	15- 8-'04	450 49	Bal. Right of way.
			14	$W.^{1}_{2} \& S.E.^{1}_{4}$	9199	19- 8-'04	480 00	
		i	14	N.E.1	9200	15- 8-'04	149 - 61	Bal. Right of way.
			15	All.	9199	19- 8-'04	640.00	
			16	All	9199	19- 8-'04	$640 \ 00$	
			17	All.	9199	19- 8-'04	640.00	•
			18	All	9199	19- 8-'04	640 00	
			19	All	9199	19- 8-'04	640 00	

		DE	SCRI	PTION		PATEN	<u> </u>	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
10	111	1337.4	20	X 1	   6.109	10 9 10 1	200 00	Dolongo Loka
18	14	W4	↓ 20 ↓ 20	$egin{array}{c}  ext{N.}rac{1}{2} \  ext{S.}rac{1}{2} \end{array}$	9492	10- 8-'04 19- 8-'04		Balance Lake.
	ŀ		21	All	!	19- 8-'04	1	1 1
			22	$E.\frac{1}{2}$ & N.W.		15- 8-'04		Bal. Right of way.
	1		22	S.W.1		19- 8-'04	160 00	pai. Right of way.
		1	23	$N_{\cdot 2}^{1}$	1	19- 8-'04	!	1
	!		23	S.E.;		15- 8-'04		Bal. Right of way.
			23	S.½ & S.½ of X.	1,200	10- 0- 01	100.41	Dai. Hight of way.
			<b></b> .9	½ of L.S. 3 & 4.	9201	13- 8-'04	53 50	Bal. Right of way.
			23		0201	+ 10- 0-01	00 00	ma. mgm or way.
			,	of $N.\frac{1}{2}$ of L.S.		ı	í •	1
				3, 4		25- 9-88	77 02	Bal. Right of way.
			24	All		19- 8-'04	1	
			25	All	9199	19- 8-'04	640 00	
			26	N.E.1.	9199	19- 8-'04	160.00	,
			27	$E{2}^{1} & N.W{4}^{1}$	9199	19- 8-'04	480 00	1
			27	S.W.1	9200	15- 8-'04	152 - 51	Bal. Right of way.
			28	$E.\frac{1}{2} & N.W.\frac{1}{4}$	9200	15- 8-'04	448.83	Bal. Right of way.
			28	$S.W.\frac{1}{4}$	9199	19- 8-'04	160 00	
			29	$N.W{4}^{1}$	10559	19- 4-'06	160 00	
			29	$N.E.\frac{1}{4}$	10560	5- 5-'06	159 85	Bal. Right of way.
			29	$S.\frac{1}{2}$	11129	10- 7-'07	307 23	Balance Lake.
			30	$W_{-2}^{-1}$ & S.E. $_{4}^{1}$	9199	19- 8-'04	480 00	
			30	$N.E4^1$	9492	10- 8-'04	132 86	Balance Lake.
			31	$N.\frac{1}{2}$ .	9200	15- 8-'04	299.16	Bal. Right of way.
			31	$S.W4^1$	9199	19- 8-'04	160 00	1
			31	$S.E.\frac{1}{i}$	9491	3- 9-'04	151 22	Bal. Right of way and Lake.
			32	$N{2}^{1}$ .	9199	19- 8-'04	$317 \ 36$	1
			32	S. <sup>1</sup> / <sub>2</sub>	9200	15- 8-04	292 97	Bal. Right of way.
			33		9199	19- 8-'04	477 - 54	
			33	S.W. <sub>1</sub>	9200	15- 8-'04	159 - 67	Bal. Right of way.
1			34	All	9199	19- 8-'04	637.84	1
			35	All.	9199	19- 8-'04	638.55	•
		i	36	All	9199	19- 8-'04	639 92	I
19	14	4	1	All		19- 7-'04	643 04	
ĺ	1	1	2	All.		19- 7-'04	641.44	}
į	1	1	3	All.		19- 7-'04	640.62	
[	f	İ	4	All.	9202	19- 7-'04	639 60	
I		!	5	All	9202	19- 7-'04	638.60	-
1	1		6 ,	All	9202	19- 7-'04	638.56	
1			7	All	9202	19- 7-'04	640.00	
1	İ	1	9 +	All	9202	19- 7-'04	640.00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	1.4	W4	10	All	9202	19- 7-'04	640.00	
			11	All	10561	19- 4-'06	640.00	
		)	12	All .	9202	19- 7-'04	640.00	
			13	All	$^{ }$ 9202	19- 7-'04	640 00	
		ı	14	All	9202	19- 7-'04	640.00	
			15	All	9202	19- 7-'04	640 00	
			16	All	9202	19- 7-'04	640 00	
			17	All	9202	19- 7-'04	640 00	
			18	All	9202	19- 7-'04	640 00	
			19	All	9202	19- 7-'04	640 00	
			20	All	9202	19- 7-'04	640 00	
,			21	All	9202	19- 7-'04	640 00	
			22	All	9202	19- 7-'04	640 00 ;	
			23	All .	9202	19- 7-'04	640 00	
			24	All	9202	19- 7-'04	640 00	
1			25	All	9202	19- 7-'04	640 00	
			26	N.E.	9202	19- 7-'04	160 00	
			27	All .		19- 7-'04	640 00	
			28	All	9202	19- 7-'04	1	
			29	All	10561	19- 4-'06	640 00	
			30	All		19- 7-'04	640 00	
			31	$\Lambda\Pi$	9202	19- 7-'04	640 00	
			32	All	9202	19- 7-'04		
			33	All	9202	19- 7-'04	640 00	
,			34	All		19- 7-'04 '		
-			35	All	9202	19- 7-'04	640 00	
			36	$\Lambda \Pi$	9202	19- 7-'04.		
)	14	-1	1	$\Lambda ll$	9203	19- 7-'04	640 00	
			2	All	9203	19- 7-'04		
			3	All	9203	19- 7- 04		
,			1	All	9203	19- 7-'04		
i			.5	All		19- 7-'04	640 00	
ł			6	All	9203	19- 7-'04	640 00	
i			7	All	9203	19- 7-'04	640 00	
1			9	All	9203	19- 7-'04	640 00	
-			10	All	$9203^{-3}$	19- 7-'04	640 00	
- !			11 ,	All	10562	19- 4-'06	640 00	
			12	All	$9203^{-1}$	19- 7-'01	640 00	
i			13	All	9203	19- 7-'04	640 00	
			1.4	All	9203	19- 7-'04	640 00	
			15	All	9203	19- 7-'04	640.00	
			16	All	9203	19- 7-'04	640 00	

		DE	SCRI	PTION	i	PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
20	i i 14	  W4	   17	   All	9203	19- 7-'04	640 00	
	1	}	18	All.	9203	19- 7-'04	640 00	
		1	19	All	9203	19- 7-'04	640 00	
		į	20	All	9203	19- 7-'04	640.00	t I
	1		21	All	9203	19- 7-'04	640.00	1
		i	22	All	9203	19- 7-'04	640 00	
		i	23	All	9203	19- 7-'04	640.00	
		1	24	All	9203	19- 7-'04	640 00	
		i	25	All .	9203	19- 7-'04	640 00	
			27	All	9203	19- 7-'04	640.00	
			28	All	9203	19- 7-'04	640.00	1
		,	29	All	10562	19- 4-'06	640.00	
			30	All	9203	19- 7-'04	640 00	
		!	31	All.	9203	19- 7-'04	640.00	I
			32	All	9203	19- 7-'04	640.00	1 1
			33	All	9203	19- 7-'04	640 00	! ! !
			34	All .	9203	19- 7-'04	640.00	
	1		35	All.	9203	19- 7-'04	640.00	
İ	İ		36	All	9203	19- 7-'04	640.00	
21	14	4	1	All.	9204	20- 7-'04	640 00	1
	'		2	All	9204	20- 7-'04	640 00	
		1	3	All	9204	20- 7-'04	640 00	
		1	4	All	9204	20- 7-'04	640.00	
		,	5	All	9204	20- 7-'04	640.00	
		1	6	All	9204	20- 7-'04	640.00	
		•	7	All	9204	20- 7-'04	640.00	
	<u> </u>	1	9	All	9204	20- 7-'04	640 00	
		<b>!</b>	10	All	9204	20- 7-'04	640 00	
		i !	11	All .	10563	19- 4-'06	640 00	
		) 	12	All	9204	20- 7-'04	640 00	
		;	13	All.	i	20- 7-'04	640.00	
	ĺ	1	1	All	1	20- 7-'04		
			15	All	9204	20- 7-'04	640 00	
		i	16	All	9204	20- 7-'04	640 00	İ
		1	17	All	9204	20- 7-'04	640 00	
		1	18	All	9204	20- 7-'04		
		!	19	All	9204	20- 7-'04	640 00	
		1	20	All	9204	20- 7-'04	640.00	
		!	21	All	9204	20- 7-'04	640.00	
		:	22	All	9204	20- 7-'04	640.00	ļ
	ţ		23	All	9204	20- 7-'04	640.00	
			24	All	9204	20- 7-'04	640 00	
	<u> </u>			<u> </u>	1	r		

		DE	SCR	IPTION		PATENT	<b>F</b>	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
21	1-1	$ _{W4}$	25	All	9204	20- 7-'04	640.00	
			26	N.E.1	9204	20- 7-'04		
			27	All .	9204	20- 7-'04	1	
	}		28	All	9204	20- 7-'04		
	! •			<sup>†</sup> All	10563	19- 4-'06	1	
	1			' All	9204	20- 7-'04	1	
	i			(All	9204	20- 7-'04	1	
	'		32	All .	9204	20- 7-'04	640.00	I
	i			All .	9204	20- 7-'04	640 00	
			34	All	9204	20- 7-'04	640.00	1
			35	All	9204	20- 7-'04	640 00	
			36	All .	9204	20- 7-'04	640 00	
$22^{-1}$	1-4	4		' W.1 & S.E.1	9206	29- 7-'04	281 00	S. & W. of River
i			2	+ All	9205	20- 7-'04	1	
			'	All	9205	20- 7-'04	1	
i			4	1 1	9205	20- 7-'04	•	!
			5	All	9205	20- 7-'04	640 00	; 
		•	6	All	9205	20- 7-'04	640 00	İ
			7	All	9205	20- 7-'04	640.00	
			9	All	9205	20- 7-'04	640.00	
			10	All	9205	20- 7-'04	640 00	
ļ			11	1	10564	18- 4-'06	640.00	
:			12	N.W.1	9206	29- 7-'04		West of River.
i			14	$W_{-2}^{-1}$	9205	20- 7-'04	320.00	
			14	E.1	9206	29- 7-'04	218 00	West of River.
			15	All	9205	20- 7-'04	640 00	
			16	All	9205	20- 7-'04	640.00	
		j	17	All	9205	20- 7-'04	640.00	
			18	All	9205	20- 7-'04	640.00	
i			19	All	9205	20- 7-'04	640.00	
		į '	20	All	9205	20- 7-'04	640 00	
			21	All	9205	20- 7-'04	640.00	
			22	All	9205	20- 7-'04	640.00	
			23	$W2^1 \& S.E4^1$	9206	29- 7-'04	288.00	West of River.
j			27	$W_{.\frac{1}{2}} \& S.E{1}^{1}$	9205	20- 7-'04	480.00	
			27	N.E.1.	9206	29- 7-'04	130 00	S. & W. of River.
			28	All	9205	20- 7-'04	640 00	
į		1	29	All	10564	18- 4-'06	640 00	
1		,	30	All	9205	20- 7-'04	640.00	
- 1			31	$S{2}^{1}$	9206	29- 7-'04	186.00	South of River.
,			32	$W_{-\frac{1}{2}} \& N.E{1}^{1}$	9206	29- 7-'04	$195 \ 00$	South of River.
,			32	S.E	9205	20- 7-'04	160.00	
1					!			

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	M,	s.	Part of Section	No.	Date	Area	REMARKS
22	14	W4	33	E.1 & N.W.1	9206	29- 7-'04	159.00	South of River.
	į.		33	S.W.].	9205	20- 7-'04	160.00	
	1	1	34	S.E.1	9206	29- 7-'04	8.00	South of River.
23	14	-1	7	N.W.1	•	6- 7-'04	9.00	West of River.
			17	All	9208	6- 7-'04	185 00	West of River.
			18	$N2^1$ .	9207	2- 7-'04	320 00	
			18	-	9209	4- 7-'04	93.00	North of River.
			18	S.W. <sup>1</sup>	9210	4- 7-'04	124.00	North of River.
			19	All	9207	2- 7-'04	640.00	
		,	20	N.W.1		2- 7-'04	160.00	
			20	N.E.1 & S.W.1		6- 7-'04	124 00	West of River.
	r	•	29	•	10565	5- 5-'06	209.00	West of River.
	ŧ I			$W{2}^{1}$ & S.E. $_{1}^{1}$	9207	2- 7-'04	480.00	
			30	N.E.1.	9211	5- 7-'04	154 00	West of River.
	1	1	31	W.1	9207	2- 7-'04	320 00	
		i I	31	N.E.1		4- 7-'04	155 00	West of River.
	1	1	31	S.E.1		6- 7-'04	124.00	West of River.
	1		32	N.W.1		6- 7-'04	3	West of River.
24	14	4	1	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	9213	30- 6-'04		West of River.
			, 7	$[W_{\cdot 2}^1]$	9213	30- 6-'04		West of River.
14	15	4	23	N.E.1	9214	29- 7-'04	87.00	North of River.
	]		24	S.W. <sup>1</sup> <sub>1</sub>	9214	29- 7-'04	26.00	North of River.
		!	25	$W.\frac{1}{2} \& N.E.\frac{1}{1}$ .	9216	20- 7-'04	480 00	
			25	S.E.1	9215	11- 7-'04	159 00	Balance River.
			26	N.E.1	9216	20- 7-'04	1	
	i F	:	27	$E.\frac{1}{2} & N.W.\frac{1}{4}$		29- 7-'04	1	North of River.
		į :	30	N.W.1	9214	29- 7-'04	ŧ.	North of River.
	į		31	$N.\frac{1}{2}$	9216	20- 7-'04	•	
			1	S.W.1	9215	11- 7-'04		North of River.
		1	31	S.E.1		29- 7-'04	116.00	North of River.
			32	$N2^1$		20- 7-'04	319.02	
		<u> </u>		$S2^1$	9214		79.00	North of River.
		i	33	E.1 & S.W.1	9214	29- 7-'04	$182 \ 51$	North of River.
			33	N.W.1	9216	20- 7-'04	159.51	North of River.
			34	$E.\frac{1}{2} & N.W.\frac{1}{4}$	9216	20- 7-'04	478.10	
			34	S.W.1	9214	29- 7-'04	112.00	North of River.
			35	All	9216	20- 7-'04	637.27	
			36	All	9216	20- 7-'04	636 95	
15	15	4	1	All	9217	22- 7-'04	638.41	1
			$^2$	All	9217	22- 7-'04	638.69	
			3	All	9217	22- 7-'04	638.97	
			1	All	9217	22- 7-'04	639.25	1

		DE	SCRI	PTION		PATENT	:	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
15	15	W.1	5	. All	9217	22- 7-'01	639 53	
1,,	(,,	111 2	6	All	9217	22- 7-'04		
	į	ļ	7	All	9217	22- 7-'04		
		!	9	All	9217	22- 7-'04		
			1	- All	9217	22- 7-'04	610.00	
	!		11		10566	20- 4-'06	640 00	
			12	All	9217	20- 4- 00		
			13	All		1	640 00	
	l		1	i .	9217	22- 7-'04	640 00	
			1.4	All	9217	22- 7-'04	610 00	
		1	15	All	9217	22- 7-'04	640 00	
		1		, All	9217	22- 7-'04	640.00	
		ļ	!	(All .	9217	22- 7-'04	640.00	
			18	All .	9217	22- 7-'04	640.00	
			19	All	9217	22- 7-'04	640 00	
i			20	All	9217	22- 7-'04	640.00	
			21		9217	22- 7-'04	640.00	
			22	All .	9217	22- 7-'04	640 00	
i		!		All	9217	22- 7-'04	640 00	
			24	All	9217	22- 7-'04	640.00	
			25	All	9217	22- 7-'04	640.00	
i			27	All	9217	22- 7-'04	640.00	
į		!	28	All	9217	22- 7-'04	640.00	
}			29	All	10566	20- 4-'06	640.00	
1		:	30	All	9217	22- 7-'04	640.00	
,			31	All.	9217	22- 7-'04	640.00	
i			32	All.	9217	22- 7-'04	640.00	
		1	33	· All	9217	22- 7-'04	640 00	
		.	34	. All	9217	22- 7-'04	640.00	
		<u>'</u>	35	All	9217	22- 7-'04	640.00	
i		ı	36	- All	9217	22- 7-'04	640.00	
6	15	4	1	· All	9218	25- 7-'04	640.00	
-			2		9218	25- 7-'04	640.00	
. !			3	All	9218	25- 7-'04	640.00	
1		' !	4	All	9218	25- 7-'04	640 00	
- 1		. :	5	All	9218	25- 7-'04	640.00	
		· .	6	All	9218	25- 7-'04	640.00	
		:	7	All	9218	25- 7-'04	640.00	
			9	All.	9218	25- 7-'04	640.00	
			10	All	9218	25- 7-'04	640.00	
		ı	11		$\frac{9218}{10567}$	20- 4-'06	640.00	
		ı	12	All	9218	25- 7-04	640.00	
I		,	13	All.	9218	25- 7-'04	640 00	
		'	10	,	<i>0</i> ∠10	20- 1- U±	040 00	

		DE	SCR	IPTION		PATEN'	ľ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-		[	{	1	1	1		
16	15	W4	14	All	-9218	25- 7-'04	640.00	
1	!	r	15	All	9218	25- 7-'04	640.00	
			16	<sup>1</sup> All	9218	25- 7-'04	640.00	
			17	( All	9218	25~ 7-'04	640.00	
			18	All	9218	25- 7-'04	640.00	
			19	<sup>†</sup> All .	9218	25- 7-'04	640.00	}
			- 20	( All	9218	25~ 7-'04	640.00	}
			21	All	9218	25- 7-'04	640.00	
			22	All	9218	25- 7-'04	640.00	
			23	All .	9218	25- 7-'04	640 00	
			24		9218	25- 7-'04	640 00	
			25	All	9218	25- 7-'04	640.00	
			26	, N.E.1	9218	25- 7-'04	160.00	
			27	All	9218	25- 7-'04	640.00	
			28	All .	9218	25- 7-'04	640 00	
			29	All	10567	20- 4-'06	640 00	ļ
			30	All .	9218	25- 7-'04	640.00	
			31	All .	9218	25- 7-'04	640.00	
			32	All.	9218	25- 7-'04	640.00	}
			33	All	9218	25~ 7-'04	640 00	
			34	All	9218	25- 7-'04	640.00	
			35	All	9218	25- 7-'04	640 00	
			36	All	9218	25- 7-'04	640 00	
17	15	4	1	All	9219	1- 9-'04	640.00	
			2	All	9219	1- 9-'04	640 00	
			3	All	9219	1- 9-'04	640 00	
			-1	All	. 9219	1- 9-'04	640 00	
			.5	All	9219	1- 9-'04	640.00	
			6	All	9219	1- 9-'04	640.00	
			7	All.	9219	1- 9-'04	640 00	
	,		9	All	9219	1- 9-'04	640.00	
	,		10	All	9219	1- 9-'04	640.00	
			11	All	10568	20- 4-'06	640.00	
			12	$W{2}^{1}$	9219	1- 9-'04	320.00	
		ĺ	12		9493	9- 8-'04	308 98	Balance Lake.
		ļ	13	All	9219	1- 9-'04	640.00	
		!	14		9219	1- 9-'04	640.00	
*	;	I	15		9219	1- 9-'04	640 00	İ
		!	16		9219	1- 9-'04	640.00	
	1	1	17	All	9219	1- 9-'04	640 00	
	i	1	18	All	9219	1- 9-'04	640.00	
	}	ì	19	All	9219	1- 9-'04	640 00	
ŀ		1	ĺ	i	1	1		

		DE	SCRI	PTION		PATENT	•	
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
 17	15	W4	20	All	9219	1- 9-'04	640.00	
-•			21	All	9219	1- 9-'04	640.00	
	İ		22	All	9219	1- 9-'04	640.00	
	I		23	All.	9219	1- 9-'04	640.00	
		1	24	All .	9219	1- 9-'04	640.00	
			25		9219	1- 9-'04	640.00	
			26	N.E. .	9219	1- 9-'04	160.00	
			27		$\begin{array}{c} 1.0210 \\ 1.9219 \end{array}$	1- 9-'04	640.00	
			28	All	9219	1- 9-'04	640.00	
			29	All	10568	20- 4-'06	640.00	
		1	30	1	9219	1- 9-'04	640.00	
			31	All	į.	1- 9-'04	640.00	
		!	32		1	1- 9-'04		
		!	1	All		1	640.00	
	I	ŀ	33	All	1	1- 9-'04	640.00	
	1 <b> </b>	-	34	All	1	1- 9-'04	640 00	
		ļ	35	All	9219	1- 9-'04	640.00	
_			36	All	9219	1- 9-'04	640 00	
8	15	4	1	All	9220	13- 8-'04	640.00	
		1	2	All	9220	13- 8-'04	640.00	
	1	1	3	All	9220	13- 8-'04	640.00	
		i	4	All.	9220	13- 8-'04	640.00	
			5	All	9220	13- 8-'04	640.00	
		1	6	All.	9220	13- 8-'04	640.00	
		<b>!</b>	7	All	9220	13- 8-'04	640.00	
		1	9	All	9220	13- 8-'04	640.00	
			10	All.	9220	13- 8-'04	640.00	
		1	11	All	10569	20- 4-'06	640 00	
			12	All.	9220	13- 8-'04	640.00	
		1	13	All	9220	13- 8-'04	640.00	
		r	14	All.	9220	13- 8-'04	640 00	
		į	15	All .	9220	13- 8-'04		
		'	16	All	9220	13- 8-'04	i	
			17	All		13- 8-'04	640 00	
			18	All.	9220	13- 8-'04	640.00	
		1	19	All	1	13- 8-'04	640.00	
			20	All	9220	13- 8-'04	640.00	
			21	All	9220	13- 8-'04	640.00	
		:	22	All	9220	13- 8-'04	640.00	
			23	All	9220	13- 8-'04		
			24			13- 8-'04		
			ì	All	9220		640.00	
			25	All	9220	13- 8-'04	640 00	
			26	N.E. <sup>1</sup>	9220	13- 8-'04	160 00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
10	15	  W4	27	All	9220	13- 8-'04	640.00	
18	10	W.a	28	4.11	9220	13- 8-'04	640.00	
			29	4.11	10569	20- 4-'06	640.00	
			30	All	9220	13- 8-'04	640.00	
	į !		31	All.	9220	13- 8-'04	643.85	
	İ	i I	32	W.1 & S.E.1	9220	13- 8-'04	481.38	
	İ	ļ	32	N.E.]	9221	15- 8-'04	150.43	Bal. Right of way.
	,	1	33	N.1.	9221	15- 8-'04	297.35	Bal. Right of way.
	i I		33	S.1	9220	13- 8-'04	320.00	ista. Right of way.
	i		34	$N.\frac{1}{2}$	9221	15- 8-'04	297 67	Bal. Right of way.
		r .	34	$S2^1$	9220	13- 8-'04	320.00	John Hight of Willy
	!	1	35	$N2^1$	9221	15- 8-'04	296.27	Bal. Right of way.
		I I	35	$S2^1$ .	9220	13- 8-'04	320 00	la constitution of the con
		1	36	N.1	9221	15- 8-'04	294.78	Bal. Right of way.
	ļ	İ	36	$S2^1$	9220	13- 8-'04	320.00	gav as and
19	15	4	1	All.	9222	19- 8-'04	640.32	
		-	2	All .	9222	19- 8-'04	640 34	
			3	Δn	9222	19- 8-'04	639.58	
	1		4	E.1 & N.W.1	9222	19- 8-'04	479.63	
		1	4	S.W.1	9223	22- 8-'04	149.89	Bal. Right of way.
	•	1	5	W.1	9224	20- 8-'04	305.90	Bal. Right of way.
			5	N.E.1	9222	19- 8-'04	160.00	
		ĺ	5	S.E.1.	9223	22- 8-'04	132.41	Bal. Right of way.
		(	6	$N_{\cdot 2}^{1}$	9224	20- 8-'04	301.11	Bal. Right of way.
			6	S.1	9222	19- 8-'04	320.00	+
			7	$E{2}^{1}$ & N.W. $_{4}^{1}$	9222	19- 8-'04	480.00	
		j	7	S.W.	9224	20- 8-'04	149.96	Bal. Right of way.
			9	All	9222	19- 8-'04	640.00	
	,		10	All	9222	19- 8-'04	640.00	
!	}	İ	11	All .	10570	20- 4-'06	640.00	
			12	All	9222	19- 8-'04	640.00	
			13	All .	9222	19- 8-'04		
		j	14	All .	9222	19- 8-'04	640.00	
			15	All	9222	19- 8-'04		
			16	All	9222	19- 8-'04	640 00	
		1	17	All	9222	19- 8-'04		
			18	All	9222	19- 8-'04	640.00	
			19	All .	9222	19- 8-'04	640.00	
	i :	ļ	20	All	9222	19- 8-'04	640.00	
			21	All	9222	19- 8-'04	640 00	1
	1		22	All.	9222	19- 8-'04	640 00	}
		Ì	23	All	9222	19- 8-'04	640.00	

		DE	scri	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	15	W4	24	All	9222	19- 8-'04	610.00	
- 17	- ``	1	25	All	9222	19- 8-'04	640.00	
			26	N.E.1	9222	19- 8-'04	160.00	
			27	All	9222	19- 8-'04	640.00	
		1	28	All	9222	19- 8-'04	640.00	
		1	29	All	10570	20- 4-'06	640.00	
		1	30	All .	9222	19- 8-'04	640.00	
		1	31	All, .	9222	19- 8-'04	640.00	
			32	All	9222	19- 8-'04	640.00	
			33	All	9222	19- 8-'04	640.00	
		1	34	All.	9222	19- 8-'04	640.00	
		-	35	All	9222	19- 8-'04	640.00	
	1		36	All	9222	19- 8-'01	640.00	
20	15	4	1	All	9225	20- 7-'04	640.00	
	1	1	2	All	9225	20- 7-'04	640-00	
			3	All	9225	20- 7-'04	640.00	
			4	All	9225	20- 7-'04	640.00	
		1	5	All	9225	20- 7-'04	640.00	
	1	1	6	All	9225	20- 7-'04	640.00	
	1		7	All	9225	20- 7-'04	640.00	
		1	9	All .	9225	20- 7-'04	640 00	
		,	10	All	9225	20- 7-'04	640.00	
			11	_	10571	20- 4-'06	$320 \ 00$	
			11	$S2^1$	10912	27- 3-'07	256.93	Balance Lake.
	,	,	12	E.1 & N.W.1	9225	20- 7-'04	480.00	
		T.	12	S.W.1	9494	8- 8-'04	139.45	Balance Lake.
	• I		13	All	9225	20- 7-'04	640 00	
	ı	!	14	All	9225	20- 7-'04	640 00	
	1		15	All	9225	20- 7-'04	640 00	
			16	All	9225	20- 7-'04	640.00	
	1		17	All .	9225	20- 7-'04	640.00	
			18	All .	9225	20- 7-'04	640.00	1
			19	All .	9225	20- 7-'04	640 00	
		1	20	All	9225	20- 7-'04	640 00	
			21	All .	9225	20- 7-'04	640.00	
			22	All	9225	20- 7-'04	640 00	
			23	All.	9225	20- 7-'04	640.00	
	,		24	All	9225	20- 7-'04	640.00	
	<u>}</u>	1	25	All	9225	20- 7-'04	640.00	
			27	All	9225	20- 7-'04	640.00	
			28	All	9225	20- 7-'04	640 00	
		i	29	ΛII	10571	20- 4-'06	640 00	

		DX	SCRI	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
20	15	  W4	30	All	9225	20- 7-'01	640.00	-
-0		'''	31	All	9225	20- 7-'01	640.00	
	1		32	All	9225	20- 7-'01	640.00	
			33	All	9225	20- 7-'04	640.00	
			34	All	9225	20- 7-'04	640.00	
	!	!	35	All	9225	20- 7-'01	640.00	
	ı		36	All	9225	20- 7-'01	640.00	
21	15	4	1	All	9226	20- 7-'01	640.00	
			2	All	9226	20- 7-'01	640.00	
	i		3	All	9226	20- 7-'04	640.00	
			4	All	9226	20- 7-'01	640.00	
			5	All	9226	20- 7-'04	640.00	
			6	All	9226	20- 7-'04	640.00	
		Ì	7	All	9226	20- 7-'01	640.00	
	1		9	All .	9226	20- 7-'04	640.00	
			10	All .	9226	20- 7-'01	640 00	
	i	1	11	All	10572	20- 4-'06	640.00	
			12	All	9226	20- 7-'04	640 00	
		Ì	13	All	9226	20- 7-'04	640.00	
	I	1	14	All	9226	20- 7-'04	640.00	
		Ì	15	All	9226	20- 7-'04	640.00	
		i	16	All	9226	20- 7-'04	640 00	
	į		17	-All	9226	20- 7-'04	640 00	
	i I	}	18	All .	9226	20- 7-'04	640.00	
	ì		19	All	9226	20- 7-'04	640 00	
	!		20	All	9226	20- 7-'04	640.00	
	; 	1	21	All	9226	20- 7-'04	640.00	
	1		22	All	9226	20- 7-'04	640 00	
		•	23	All .	9226	20- 7-'04	640.00	
	!		24	All	9226	20- 7-'04	640.00	
		1	25	All	9226	20- 7-'04	1 .	
		1	26	N.E.	1 0000	20- 7-'04	160 00	
	1		27	All.	0000	20- 7-'04	610 00	
	1	1,	28	All .	0000	20- 7-'04	640.00	
	1		29	All	110-0	20- 4-'06	640 00	
	}		30	All	0000	20- 7-'04	640.00	
		i	31	All	0000	20- 7-'04	640.00	
		}	32	All	0000	20- 7-'04	640.00	
	İ		33	All	9226	20- 7-'04	640.00	
		-	34	All	$\stackrel{\perp}{_{-}}9226$	20- 7-'04	640.00	
	}	}	35	All	9226	20- 7-'04	640.00	
			36	All	9226	20- 7-'04	640 00	
				}			5.5 00	

		DI	ESCR	IPTION		PATEN	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
22	15	W4	1	All	9227	4- 8-'04	640.00	
		1	2	All	-9227	t	A.	
	-		3	All	9227	†	4	
	į		4	All	$^{\pm}$ 9227	4- 8-'04	1	
		}	5	All	$\frac{1}{1}$ 9227	4- 8-'04	640 00	
		1	6	All	9227	4- 8-'04	640.00	1
			7	All	. 9227	4- 8-'04	640.00	
		}	9	All	. 9227	4- 8-'04	640.00	
		-	10	All	9227	4- 8-'04	640.00	
			11	All	10573	20- 4-'06	640.00	
			12	$W{2}^{1} \& S.E{4}^{1}$	. 9227	4- 8-'04	480.00	
	-		12	N.E.1	9231	27- 6-'04	160.00	
		İ	13	All	9227	4- 8-'04		
	İ	ĺ	14	All	9227	4- 8-'04	l .	
			15	All	9227	4- 8-'04	I .	,
			16	All	9227	4- 8-'04	3	
			17	<sup>1</sup> All	9227	4- 8-'04		
			18	All.	9227	4- 8-'04	[	
			19	All	9227	4- 8-'04	1	
			20	l All.	9227	1		1
			21	All	9227	4- 8-'04	i	1
			22	All	9227	4- 8-'04	1	
			23	All	9227	4- 8-'04	640 00	
			24	All	9227	T .	640 00	
			25	All.	9227	4- 8-'04		
			26	N.E.1	9227	4- 8-'04	160.00	1
			27	All.	9227	4- 8-'04	640 00	1
i			28	All	9227	4- 8-'04		1
			29	All	10573	20- 4-'06		
			30	All	9227	4- 8-'04		
			31	All	9227	4- 8-'04	638 74	1
i	1		32	All .	9227	4- 8-'04		
	ļ		33	All	9227	4- 8-'04	638.39	
			34	All	9227	4- 8-'04	639.28	
			35	All	9227	4- 8-'04	638.52	a
			36	$E.\frac{1}{2} \& N.W.\frac{1}{4}$		16- 5-'04	406.70	South of River.
00			36	S.W.1		4- 8-'04	160.00	D I tor oom to
23	15	4	1	West of River	8307	2- 4-'03	306.00	Bal. 185.00 E. of R,
				. 11	0000	20 7 104	0.10 00	not in Irr. Blk.
Ì		f	$\frac{2}{2}$	All	9229	29- 7-'04	640 00	
	-		3	All	9229	29- 7-'04	640.00	
	1	l	4	All	9229	29- 7-'04	640.00	
1								

	<del>,</del>	DI	SCR	IPTION		PATENT	r	
T.	R.	м.	S.	Part of Section	No.	Date	Area	REMARKS
23	15	W4	5	All .	9229	29- 7-'04	640.00	
			6	All		29- 7-'04	642.00	
			7	All	9229	29- 7-'04	640.00	
	1		9	All	9229	29- 7-'04	640.00	
			10	All	9229	29- 7-'04	640.00	
			11	All	10574	20- 4-'06	1	
			12	W.1	9229	29- 7-'04	320.00	
			12	S.E.1		11- 7-'04	84.00	West of River.
			13	All	9229	29- 7-'04	640.00	
			14	All .	9229	29- 7-'04	640.00	
			15	All		29- 7-'04	640.00	
			16	All .	9229	29- 7-'04	640.00	
			17		9229	29- 7-'04	ł	
			18	All .	9229	29- 7-'04	640.00	
			19	All	9229	29- 7-'04	640.00	
			20	All.	9229	29- 7-'04	i e	
			21	All .	9229	29- 7-'04	640.00	
	ļ		22	All .	9229	29- 7-'04	640.00	
	1		23	All	9229	29- 7-'04	640 00	
	1		24	All	9229	29- 7-'04		İ
			25	All .	9229	29- 7-'04	640.00	
			26	N.E.1.	9229	29- 7-'04	160.00	
	<u> </u>		27	All		29- 7-'04	640.00	İ
	!		28	All	9229	29- 7-'04	640 00	
			29	1	10574	20- 7-'06	640.00	
	İ		30	All	9229	29- 7-'04	640.00	
			31	All	9229	29- 7-'04		
			32	All	9229	29- 7-'04	640.00	
			33	All All	9229	29- 7-'04	640 00	
			34 35	4 33	9229	29- 7-'04	640 00	
			36   36	1	$9229 \\ 9229$	29- 7-'04 29- 7-'04	640.00	
94	15	4	}	All	9232	25- 7-'04		
24	19	4	$egin{bmatrix} 1 \ 2 \end{bmatrix}$	4 11	9232	25- 7-'04	640.00 $640.00$	
			3	4,11	9232	25- 7-'04	640.00	
			4	All	9232	25- 7-'04	640.00	
			5	All	9232	25- 7-'04	640.00	
			6	All	9232	25- 7-'04	640 00	
			7	All	9232	25- 7-'04	640.00	
			9	All	9232	25- 7-'04	640.00	
			10	All	9232	25- 7-'04	640.00	
			11	All		20- 4-'06	640.00	
			11	4 111	10010	₩0: 4-00	030.00	
!	1							<u> </u>

		DE	SCRI	PTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
24	15	W4	12	W.1 & S.E.1	9232	25- 7-'04	480 00	
~.	1	'' •	12	N.E.	9234	18- 7-'04	1	Balance River.
			13	W2.	9232	25- 7-'04	1	
			13	E.1	9233	26- 7-'04	1	Balance River.
			14	All	9232	25- 7-'04	1	
			15	All	9232	25- 7-'04		
			16	All	9232	25- 7-'04	¥	
		ĺ	17	All	9232	25- 7-'04	1	
	}		18	All	9232	25- 7-'04	1	
	1		19	All	9232	25- 7-'04	1	
		i	20	All	9232	25- 7-'04	1	
			21	All	9232	25- 7-'04	1	
			22	All	9232	25- 7-'04	i	
			23	All	1	25- 7-'04	640 00	
			24	S.W.1.		25- 7-'04		
	İ		24	E.1		26- 7-'04		West of River.
			25	S.W.1	9233	26- 7-'04	4	West of River.
	<u> </u>		26	N.E.1.		26- 7-'04		West of River.
	İ		27	All		25- 7-'04	i	
			28	All	9232	25- 7-'04	!	
			29	V.	10575	20- 4-'06	(	
			30	All.	9232	25- 7-'04	!	
			31	All	9232	25- 7-04	ł.	
			32	All	0000	25- 7-'04	ŀ	
		i	33	All	9232	25- 7-'04		
			34	N.W.!	9234	18- 7-'04	146 50	Balance River.
			34	N.E.	9233	26- 7-'04	ļ	West of River.
			34	S.1	9232	25- 7-'04	1	
			35	W.1 & S.E.1	9233	26- 7-'04	177.00	West of River.
25	15	4	3		9236	30- 6-'04	31.00	South of River.
			4	$N2^1$	9236	30- 6-'04	148.00	South of River.
ĺ	,		4	S.W.1	9235	14- 6-'04		
			4	S.E.1	9237	14- 6-'04	159.00	Balance River.
	Ì		5	$W{2}^{1} \& S.E{1}^{1}$	9235	14- 6-'04	480.00	
	j		5	N.E.‡	9237	14- 6-'04	148.00	South of River.
ļ			6	All	9235	14- 6-'04	640.00	
1	ĺ		7	$E{\frac{1}{2}} & N.W{\frac{1}{4}}$	9236	30- 6-'04	369.50	South of River.
			7	S.W.1	9235	14- 6-'04	160.00	
	}		18	$W{2}^{1}$	9236	30- 6-'04	55.00	South of River.
14	16	4	25	$N2^1$	9238	18- 7-'04	248.00	North of River.
			26	N.E.}	9238	18- 7-'04	99.00	North of River.
	j	ľ	35	E. ½	9238	18- 7-'04	59.00	North of River.
	]	İ	į	-	i			

		DE	SCRI	IPTION		PATEN	r	
T.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
		1374	. 1241			<u>-</u>		
1-1	16	W4	36	N.W.	9239	16- 7-'04	1	Balance River.
	1	.	36	E.1 & S.W.1	9240	16- 7-'04	479.60	Balance River.
15	16	4	1	E.1	9241	30- 7-'04		East of River.
	! !	Ì	12	E.1 & N.W.1	9241	30- 7-'04	1	East of River.
	İ		13	$W{2}^{1}$	9241	30- 7-'04		East of River.
			13	E.1.	9243	19- 7-'04		
			24	$W_{12}$	9241	30- 7-'04		East of River.
			24	E.1	9243	19- 7-'04	320.00	
İ			25	E.\frac{1}{2} & N.W.\frac{1}{4}	9243	19- 7-'04	480.00	-
			25	S.W.1	9242	16- 7-'04	158 00	Balance River.
			27	E.1 & N.W.1	9241	30- 7-'04		North of River.
		1	32	E.1.	9241	30- 7-'04	i	N. & E. of Rive
,		ĺ	33	N.1	9243	19- 7-'04	320 00	
!		!	33	S.1.	9241	30- 7-'04	237.00	North of River.
		İ	34	E.1 & N.W.1	9243	19- 7-'04	ŀ	
			34	S.W.]	I	16- 7-04		Balance River.
i		1	35	All	9243	19- 7-'04		
			36	All	9243	19- 7-'04	:	
6	16	4	1	All	9244	25- 7-'04		
			2	All	9244	25- 7-'04	!	
į			3	All	9244	25- 7-'04	640.00	
,		-	4	$E.\frac{1}{2} & S.W.\frac{1}{4}.$		25- 7-'04	480 00	
			4	N.W.1	9246	16- 7-'04	125.00	Balance River.
			5	All	9245	22- 7-'04	231 00	East of River.
			9	N.W.1		16- 7-'04	151 00	East of River.
1		1	9	S.W.1	9245	22- 7-'04	78.00	East of River.
		İ	9	E.1	9244	25- 7-'04	$320 \ 00$	
			10	All	9244	25- 7-'04	640.00	
			11		10576	20- 4-'06	640.00	
			12	All	9244	25- 7-'04	640.00	
	ļ		13	All	9244	25- 7-'04	640.00	
Ì			14	All	9244	25- 7-'04	$640 \ 00$	
	1	ľ	15	All	9244	25- 7-'04	640 00	
-			16	All	9244	25- 7-'04	640.00	
		1	17	N.1		25- 7-'04	$320\ 00$	
İ			17	$S.\frac{1}{2}$	9245	22- 7-'04	241.00	East of River.
	}	1	18	$N.E{4}^{1}$	9245	22- 7-'04	8 00	East of River.
	ĺ		20	W.1	9245	22- 7-'04	224 00	East of River.
		j	20	E.1		25- 7-'04	320.00	
			21	All	9244		640.00	
	İ		22	All.	9244		640.00	
ŧ	1		23	All		25- 7-'04	640 00	1

		DE	SCRI	PTION		PATENT		
т.	R.	М.	S.	Part of Section	No.	Date	Area	REMARKS
16	16	$ _{W4}$	24	All	9244	25- 7-'04	640.00	
			25	All	9244	25- 7-'04	640 00	
			26	N.E.1	9244	25- 7-'04	160 00	
		•	27	All	9244	25- 7-'04		
		1	28	All	9244	25- 7-'04	1	
			29	$W_{-\frac{1}{2}}$	10577	7- 5-'06		East of River.
			29	E.1	10576	20- 4-'06	l	
		1	32	$W_{\cdot 2}^{-1}$	9245	22- 7-'04	1	East of River.
			32	$E.\frac{1}{2}$ .	9244	25- 7-'04	1	
			33	All .	9244	25- 7-'04	1	
1		1	34	All .	9244	25- 7-'04	1	
		1	35	All .	9244	25- 7-'04	l	
1			36	All	9244	25- 7-'04	640.00	
7	16	4	1	All	9248	29- 7-'04	l	
1			2	All.	9248	29- 7-'04	!	
		İ	3	All	9248	29- 7-'04		
,		1	4	All	9248	29- 7-'04	640 00	
			5	E.1 & S.W.1	9249	19- 7-'04	285.00	West of River.
			9	All	9248	29- 7-'04	640.00	
			10	All	9248	29- 7-'04	640.00	
		1	11	All	10578	20- 4-'06	640.00	
		1	12	All	9248	29- 7-'04		
÷			13	All	9248	29- 7-'04	640.00	
		1	14	All	9248	29- 7-'04	640.00	
			15	All	9248	29- 7-'04	1	
			16	All .	9248	29- 7-'04		
			17	E.1 & N.W.1	9248	29- 7-'04	i	
- 1		. '	17	S.W.;	9250	16- 7-'04		North of River
			18	$E{2}^{1}$ & N.W. $_{4}^{1}$	9249	19- 7-'04	200 00	North of River
		:	19	All	9248	29- 7-'04		
			20	All	9248	29- 7-'04		
		i	21	All	9248	29- 7-'04	640.00	
			22	All	9248	29- 7-'04	640.00	
i		i i	23	All	9248	29- 7-'04	640.00	
Ì		l i	24	All	9248	29- 7-'04	640.00	
ĺ			25	All	9248	29- 7-'04	640.00	
1			26	N.E.1	9248	29- 7-'04	160.00	1
			27	All	9248	29- 7-'04	640.00	
ţ			28	All	9248	29- 7-'04	640.00	1
1			29	All	10578	20- 4-'06	640.00	1
			30	All	9248	29- 7-'04	640.00	
			31	All	9248	29- 7-'04	640 00	

## 17-16-W4

### IRRIGATION BLOCK

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
17	16	W4	32	' All	9248	29- 7-'04	640.00	
			33	All	9248	29- 7-'04	1	
		1	34	All	9248	29- 7-'04	640.00	
		1	35	All	9248	29- 7-'04	640.00	
			36	$W{2}^{1}$ & S.E. $_{4}^{1}$		29- 7-'04	ſ	
			36	N.E.1		8- 8-'04	t .	Balance Lake.
18	16	4		$W_{\cdot 2}^{1} \& N.E_{\cdot 1}^{1}$		29- 7-'04	480.00	
		1	1	S.E.4		8- 8-'04	108.50	Balance Lake.
		1	2	All	9251	29- 7-'04	640.00	
		:	3	All	9251	29- 7-'04	640.00	
		İ	4	All.	9251	29- 7-'04	640.00	
			5	All	9251	29- 7-'04	640 00	
		i	6	All	9251	29- 7-'04	640.00	
			7	All	9251	29- 7-'04	640.00	1
		į	9	All	9251	29- 7-'04	640 00	
			10	All	9251	29- 7-'04	640 00	1
İ			11	All	10579	21- 4-'06		
			12	All	9251	29- 7-'04	640.00	
			13	All	9251	29- 7-'04	640.00	
		i	14	All.	9251	29- 7-'04	640 00	
İ			15	All	$9251 \\ 9251$	29- 7-'04 29- 7-'04	640.00	
			16 17	All. All.	9251	29- 7-'04	640.00 640.00	
			18	All.	9251 - 9251	29- 7-04	640.00	
			19	All	9251	29- 7-'04	640.00	
			20	All	9251	29- 7-'04		
		!	21	All	9251	29- 7-'04	640.00	
			22	All	9251	29- 7-'04	640.00	
İ			23	All	9251	29- 7-'04	640.00	
			24	All	9251	29- 7-'04	640.00	İ
			25	All.	9251	29- 7-'04	640.00	
			26	N.E.	9251	29- 7-'04	160.00	
			27	All.	9251	29- 7-'04		
			28	All.	9251	29- 7-'04		
			29		10579	21- 4-'06	640.00	
			30	All.	9251	29- 7-'04	640 00	
			31	All	9251	29- 7-'04	638.00	
			32	All	9251	29- 7-'04	637.46	
			33	All.	9251	29- 7-'04	638.24	
			34	All	9251	29- 7-'04	639.28	
		İ	35	All	9251	29- 7-'04	640.11	
			36	All.	9251	29- 7-'04	642 61	

		DE	SCRI	PTION		PATEN'	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	16	W4	1	All	9252	15- 8-'04	: 646-30	 
• • •	-0	' -	2	E.1 & S.W.1	9252	15- 8-'04	1	
			2	N.W.;	9497	1- 9-'04	Y	Balance Lake.
			3	W.1 & S.E.1	9252	15- 8-'04	1	
}			3	N.E.1	9497	1- 9-'04	1	Balance Lake.
,			4	All.	9252	15- 8-'04		
1			5	All.	9252	15- 8-'04	1	
ļ			6	All	9252	15- 8-'04		
ĺ		İ	7	All	9252	15- 8-'04		
i			9	$W{2}^{1} \& S.E{3}^{1}$ .	9252	15- 8-'04	i .	
			9	N.E.1.	9497	1- 9-'04		Balance Lake.
j			10	All	9497	1- 9-'04	i .	Balance Lake.
ł			11		10913	27- 3-'07	1	Balance Lake.
ĺ			11		10580	21- 4-'06	1	
			12	E.1 & N.W.1	9253	15- 8-'04		Bal. Right of way
- 1		1	12	S.W.1	l	1- 9-'04	'	Balance Lake.
			13	E.1 & N.W.1.		15- 8-'04		
į			13	S.W.1	9253	15- 8-'04		Bal. Right of way
1			14	$W_{\cdot 2}$	9252	15- 8-'04		ar gar vr may
l			14	$\mathrm{E}^{rac{1}{2}}$	9253	15- 8-'04		Bal. Right of way
1			15	E.1 & N.W.1		15- 8-'04		James Constant
			15	S.W.1		1- 9-'04	131.00	Balance Lake.
1			16	W.1 & N.E.1	9252	15- 8-'04		
1		}	16	S.E.1	9297	1- 9-'04		Balance Lake.
			17	All	9252	15- 8-'04	640.00	Summed Tatter.
			18	All	9252	15- 8-'04		
			19	All	9252	15- 8-'04	640 00	
	i		20	All	9252	15- 8-'04	640 00	
ĺ			21	W.1 & S.E.1	9252	15- 8-'04		1
			21	N.E.1.	9497	1 :		Balance Lake.
1		ł	22	W.1 & S.E.1		1- 9-'04	355 20	Balance Lake.
	}	1	22	N.E	9498			B. R. of W. and L.
1	ļ		23	$W{2}^{1} \& S.E{1}^{1}$	9253	15- 8-'04	457.67	Bal. Right of way
1	j	1	23	N.E.1	9252	15- 8-'04	160 00	Jan Hight of Way
		1	24	All	9252	15- 8-'04	640 00	ļ
- {		1	25	All	9252	15- 8-'04	640.00	
	ļ		26	N.E.].	9252	15- 8-'04	160.00	1
	l		27	W.1 & S.E.1	9253	15- 8-'04	450.29	Bal. Right of way.
}	}	}	27	N.E.1	9497	1- 9-'04	137 00	Balance Lake.
	}		28	W.1 & N.E.1	9252	15- 8-'04	480 00	PARTITUTE TARKE
	ļ	1	28	S.E.!	9497	1- 9-'04		Balance Lake.
	1	-	20 † 29		10580	21- 4-'06	640 00	Dannier Later
- 1	ļ	ı	ώÜ,	-111	10000	#1- 4- 00	040 00	

## 19-16-W4 IRRIGATION

		DE	SCRI	PTION		PATENT		:
n i	ъ	1 10.00		   Part of Section	No.	Data	, A waa	REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	
i	i	1	1	!			1	
19	16	W4	30	All	9252	15- 8-'04	640 00	
		1	31	All	9252	15- 8-'04	640.00	
			32	All	9252	15- 8-'04	!	
		ļ	33	E.1.	9254	16- 8-'04	285/15	Bal. Right of way
			33	N.W.;	9253	15- 8-'04	156 51	Bal. Right of way.
!			33	S.W.;	+9252	15- 8-'04	160 00	
ļ		i	34	$N{2}^{1}$ .	9252	15- 8-'04	320.00	1
			34	S.W.!	$\pm 9253$	15- 8-'04	155 50	Bal. Right of way.
			34	S.E.1	9497	1- 9-'04	117 30	Balance Lake.
			35	$E{2}^{1} \& N.W{1}^{1}$	9252	15- 8-'04	480 00	
		1	35	S.W.1	9497	1- 9-'04	157 50	Balance Lake.
		'	36	All	9252	15- 8-'04	640 00	
20	16	. 4	1	All	9255	22- 7-'04	640 00	
			2	Ali	9255	22- 7-'04	640 00	
			3	All	9255	22- 7-'04	640 00	
			4	$E2^1 \& N.W1^1$	9255	22- 7-'04	480 00	i
		i	-1	S.W.1	9256	29- 7-'04	145 42	Bal. Right of way.
ļ		i	5	$W2^1$		22- 7-'04	320 00	
		1	5	$\mathrm{E.}_{2}^{1}$ .	9256	29- 7-'04	303 04	Bal. Right of way
Ì		,	6	All .	9255	22- 7-'04	640 00	1
;		1	7	$E{2}^{1}$ & N.W. $_{4}^{1}$	9256	29- 7-'04	453 95	Bal. Right of way.
			7	S.W.1	9255	22- 7-'04	160 00	
			9	All	9255	22- 7-'04	640.00	
			10	All .	9255	22- 7-'04	640 00	
		!	11	All	10581	24- 4-'06	640 00	
		-	12	All	$\pm 9255$	22- 7-'04	640 00	1
			13	All	9255	22- 7-'04	640.00	
		1	14	All	+9255	22- 7-'04		
			15	All	9255	22- 7-'04		1
		1	16	All	9255	22- 7-'04		
			17	All	9255	22- 7-'04	640 00	
			18	All		22- 7-'04		
			19	All.	9255	22- 7-'04		
		1	20	All.	9255	22- 7-'04	640 00	
			21	All	9255	22- 7-'04	640 00	
			-22	All	9255	22- 7-'04	640.00	
		l	23	All.	9255	22- 7-'04	640 00	
•		İ	24	All	9255	22- 7-'04	640 00	
			25	All	9255	22- 7-'04	640 00	1
		, ;	27	All	9255	22- 7-'04	640 00	1
		1	28	All	9255	22- 7-04	640 00	
1		, i	29	All	10581	24- 4-'06	640.00	
		!			10001		510.00	

		DE	SCR	IPTION		PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
20	16	  W4	30	  - All	9255	22- 7-'04	640 00	\ } !
-0	10	1	31	All	9255	22- 7-'04	640.00	!
		1	32	All	9255	22- 7-'04	640.00	
			33	All	9255	22- 7-'04	640.00	
			34	All	9255	22- 7-'04	640.00	
1			35	All	9255	22- 7-'04		
-			36	All	9255	22- 7-'04	640.00	
21	16	4	1	All	9257	20- 7-'04	640.00	
			$\overline{2}$	All .	9257	20- 7-'04	640 00	l !
į			3	All	9257	20- 7-'04	640 00	
		1	4	All	9257	20- 7-'04	640 00	
			5	All .	9257	20- 7-'04	640 00	
i			6	All	9257	20- 7-'04	640 00	
1			7	All	9257	20- 7-'04		
			9	All	9257	20- 7-'04		
i			10	All .	9257	20- 7-'04		
			11	All.	10582	24- 4-'()6		
1			12	All	9257	20- 7-'04	640 00	
			13	All	1	20- 7-'04	640 00	
		!	14			20- 7-'04	640 00	
			15	All		20- 7-'04	640 00	
-			16	All.	9257	20- 7-'04	640 00	
ŀ		!	17	All.	9257	20- 7-'04	640 00	
		· ·	18	All.	9257	20- 7-'04		
i		;	19	All.	9257	20- 7-04		
ļ		1	20	All.		20- 7-'04		
			21	All	9257	20- 7-'04		
Ì			22	All.	9257	20- 7-'04	640 00	
+			23	All		20- 7-'04	640 00	
	,		24	All		20- 7-'04	640.00	
1	i		25	All	9257	20- 7-'04	640 00	
	,	1	26	N.E.1		20- 7-'04	160 00	
			27	All	9257	20- 7-'04	640.00	
1	;		28	All.	9257	20- 7-'04	640 00	
		1	29		10582	24- 4-'06	640.00	
	į		30	All.	9257	20- 7-'04	640 00	
İ	1	1	31	All.	9257	20- 7-'04	640.00	
		1	32	All.	9257	20- 7-'04	640.00	
			33	All		20- 7-'04	640.00	
	,	ı	34	All	9257	20- 7-'04	640.00	
1	1		35	All	9257	20- 7-'04	640.00	
4	1	1	36	All	9257	20- 7-'04	640 00	
1	,			1			2.5 00	

		DE	SCR	IPTION		PATENT	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
22	16	W4	1	All	9258	29- 7-'04	640.00	-
			2	All	9258	29- 7-'04	640 00	1
			3	All	9258	29- 7-'04	640.00	1
			4	All	9258	29- 7-'04	640.00	
			5	All	9258	29- 7-'04	640.00	
			6	All	9258	29- 7-'04	640 00	
			7	All	9258	29- 7-'04	640 00	i i
			9	All .	9258	29- 7-'04	640.00	
			10	All	9258	29- 7-'04	640 00	1
			11	All	10583	24- 4-'06	640 00	1
			12	All .	9499	9- 8-'04	572.82	Balance Lake.
			13	All	9500	9- 8-'04	482 37	Balance Lake.
			14	E.1 & N.W.1	9501	10- 8-'04	349 45	Balance Lake.
	 	İ	14	S.W.1	9258	29- 7-'04	160 00	
			15	All	9258	29- 7-'04	640.00	
			16	All	9258	29- 7-'04	640 00	
			17	All	9258	29- 7-'04	640 00	
			18		9258	29- 7-'04	640 00	
		ļ	19	All	9258	29- 7-'04	640 00	
	İ		20	All.	9258	29- 7-'04	640.00	
		1	21	All .	9258	29- 7-'04	640.00	
		ı	22	All	9258	29- 7-'04	640 00	
			23	$N.\frac{1}{2}$	9258	29- 7-'04	320 00	
			23	S.1	9501	10- 8-'04	291 70	Balance Lake.
	[ 	•	24	All	9258	29- 7-'04	640 00	
			25	All	9258	29- 7-'04	640.00	
	i		26	i •	9258	29- 7-'04	160 00	
		t 	27	All	9258	29- 7-'04	640.00	
		 	28	All .	9258	29- 7-'04	640 00	
		:	29	All	10583	24- 4-'06	640 00	
			30	All . All	9258	29- 7-'04	640 00	
			31 $32$	All .	9258	29- 7-'04		
			33	All	9258	29- 7-'04 29- 7-'04	638.25	
			34	All	$9258 \\ 9258$	29- 7-'04	638.28	
			35	All.	9258	29- 7-'04	638 48 638 29	
İ			36	All.	9258	29- 7-'04	638 33	
23	16	4	- 30 - 1	All	9259	1- 8-'04	641.15	
	10	4	2	All	9259	1- 8-'04	641 12	
	;		3	All .	9259	1- 8-'04	640 56	
İ			4	All	9259	1- 8-'04	640.53	
İ	į	!	5	All	9259	1- 8-'04	640.76	
	†	1			0290	1 0-0-1	310 10	1

		DI	escri	IPTION		PATENT	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	100	\ \.	·	4.13		1		
23	10	W1	6	A11	9259	1- 8-'01	i	ļ
			7	All	9259	1		
ľ			9	All	9259	1- 8-'01	640 00	
1		I.	10	$W_{12}^{-1}$	9259	1- 8-'04	320.00	
			10	E.1	9502	11- 8-'04		Balance Lake.
			11	All	110584	26- 4-'06	640.00	
1			12	All	9259	1- 8-'04	640 00	
i				1 All	9259	1- 8-'04	640.00	, , ,
			1-1	$+\frac{W_{-2}^1}{48.1}$	9502	11- 8-'04	275 32	Balance Lake.
;			1-1	E.1	9259	1- 8-'04	320.00	
				· W.1 & N.E.1	9259	1- 8-'04	480.00	
1			15	' S.E.!	9502	11- 8-'04	111 00	Balance Lake
[			16	All	9259		640 00	1
1			. 17	All	9259	1- 8-'01	1	1
- 1			18	All	9259	1- 8-'04	640 00	1
1			19	All	9259	1- 8-'04	640 00	1
			20	All	9259		640 00	1 1
t	'		21	All	9259	1- 8-'04	640 00	1
			22	All	9259		$640 \ 00$	
1			23	All	9259	1- 8-'04	640 00	
			24	All	9259		$640 \ 00$	•
			$^{\perp}25$	All	-9259	1- 8-'04	640 - 00	
			26	N.E.1	9259	3	160 - 00	
1			27	All	9259	I- 8-'04	640 - 00	
			$^{-28}$	All	9259	1- 8-'04	$640 \ 00$	
	i		29	W.1 & S.E.1	10584	26- 4-'06	$480 \ 00$	1
			29	$N.E4^4$	10914	27- 3-07	147.01	Balance Lake.
			30	All	9259	1- 8-'01	640 00	
			31	$\Lambda\Pi$	9259	1- 8-'01	640 00	
			32	$W_{-\frac{1}{2}}$	9259	1- 8-'04	$320 \ 00$	
			32	$E_{-\frac{1}{2}}$	9503 -	10- 8-'04	230 79	Balance Lake.
			- 33	$W_{\cdot 2}^{-1}$	9503 -	10- 8-04	213 - 41	Balance Lake.
			33	$E_{-\frac{1}{2}}$	9259	1- 8-'04	320 CO	
			34	All	9259	1- 8-'04	640 00	1 <b>1</b>
			35	All	9259	1- 8-'04	640 00	
!		:	36	All	9259	1- 8-'04	640 00	I
24	16	4	l	All	9260	1- 8-'04	640 00	i
1		! !	2	All	9260 :	1	640 00	
i	ĺ	!	3	$W_{2}$	9504	9- 9-'04		Balance Lake.
1	1	:	3		9260	1- 8-'04	320 00	
ł	,		-4	$W_{-\frac{1}{2}}^{-\frac{1}{2}}$	9260	1- 8-'04	320 00	
		ĺ	4	E.1	9504	9- 9-'04		Balance Lake.
i	1	1		-	- 1			

		DE	SCR	IPTION		PATEN'		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
2.1	16	W-1	5	All	9260	1- 8-'01	610 00	
!			6	$\Lambda\Pi$	9260		640.00	
			7	ΛII	9260	1		
			9	$\mathrm{W.}^1_2$ & N.E. $^1_4$	9260	1- 8-104	480.00	T .
			9	S.E.;	9505	9- 9-'04	156-60	Balance Lake.
			10	E.1 & S.W.1	9260	1- 8-104	-480 - 00	1
			10	N.W.	9506	10- 9-'04	142.50	Balance Lake.
			11	All		23- 4-706	640.00	
			12	All	9260	1- 8-'04	640,00	
			13	All	9260	1- 8-'04	640 00	
			14	All	9260	1- 8-'01		
			15	All	9506	10- 9-'04	556.31	Balance Lake.
			16	W.3 & S.E.3		1- 8-'04	480 00	
			16	N.E.1	9508	9- 9-'04	156, 10	Balance Marsh
			17	All	9260	1- 8-'04	640.00	
			18	All	9260	1- 8-'04	640 00	
			19 20	All All	9260	1- 8-'04	640 00	
			21	All	9260 - 9260	1- 8-'04 1- 8-'04	640 00	
			22	E.1	9260	1- 8-'04	640 00 320 00	
	1	i	22	$N.W1^1$	9507			Balance Lake.
	1	1	22	S.W.;	$9578^{\pm}$	9- 9-'04	136 00	Balance Lake.
		1	23	All	9260	1- 8-'04	640 00	Dalance Lake.
			24	All	9260	1- 8-'04	640.00	ı
			25	All	9260 -		640.00	
			26	$N.E1^1$	9260		160 00	
			27	$W{2}^{1} \& S.E{1}^{1}$	9507		314 80	Balance Lake.
			27	N.E.1	$9260^{-1}$		160 00	1
			28	All	9260	1- 8-'04	640 00	r.
		İ	29	All .	i		640 00	
		ĺ	30	All	9260	1- 8-'04	640.00	
			31	All	9260	1- 8-'04	640.00	1
			32	All	9260		$640 \ 00$	
			33	All	9260	1- 8-'04	640 00	
			34	E. <sup>1</sup> / <sub>2</sub> & N.W. <sup>1</sup> / <sub>4</sub>		1- 8-'04	480 00	1
				S.W.;	9507		145 00	Balance Lake
			35			1- 8-'04	640 00	
	14:	,	36			1- 8-'04	640 00	
	16	4	1	All	i	14- 6-'04	640.00	I.
		1	$\frac{2}{3}$	All		14- 6-'04	640.00	
				All .		14- 6-'04	640.00	I
		1	4 .	All .	9201	14- 6-'04	640 00	•

		DE	SCRI	PTION		PATEN		
т.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
25	16	W1	. 5	ΛII	9261	1.1- 6-'0.1	640.00	
			. 6	) All	9261	14- 6-'01	640.00	
			7	All	9261	14- 6-'01	640.00	
1			9	, All	9261	14- 6-'04	640.00	
!			10	, All	9261	14- 6-'04	640.00	
1			11	<sup>1</sup> All	10586	25- 4-'06	640.00	
			12	$\Delta 0$	9261	14- 6-'04	610.00	
ì		í	13	All	9261	14- 6-'04	640.00	
!			. 11	All	9261	14- 6-'04	640.00	
1			15	All	9261	14- 6-'04	640.00	
:			16	All	9261	14- 6-'04	640.00	
1		•	17	All	9261	14- 6-'04	640.00	
1			18		9261	14- 6-'04	640 00	
			19	All	9261	14- 6-'04	640.00	}
			20	All '	9261	14- 6-'04	640.00	
			21	All	9261	14- 6-'04	640.00	
		i	22	All	9261	14- 6-'04	1	
			23	$W2^1$ & $S.E1^1$		14- 6-'04		
			23	•	9263	14- 6-'04	152.00	South of River.
		 	24	S.E.1 & N.W.1		30- 6-'04		South of River.
	1		24		11180	13- 5-'08		South of River.
	i		27	$N_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	9262	30- 6-'04	188.00	South of River.
			27	$S2^1$	9261	14- 6-'04	320.00	
		!	28	All	9261	14- 6-'04	640 00	
	:		29		10586	25- 4-'06		
,	'		30	All	9261	14- 6-'04	640 00	
1			31	All	9261	14- 6-'04	640 00	
			32	All	9261	14- 6-'04	640 00	
			33	$N_{\cdot \frac{1}{2}}$	9262	30- 6-'04	142 00	South of River.
	,		33	$S_{-\frac{1}{2}}$	9261	14- 6-'04		
~ ~	10		34	W.1	9262	30- 6-'04	70 00	South of River.
26	16	4		S.W.1				South of River.
	i			$E_{2}^{1} & N.W{1}^{1}$		30- 6-'04	284 00	South of River.
			5	S.W.1	9264	15- 6-'04	160 00	
				All	9264	15- 6-'04	640.00	
	;		7	N.1	9265	30- 6-'04	126 00	South of River.
i			7	$S_{\cdot 2}^{\cdot 1}$	9264	15- 6-'04	320.00	G (1 0 %)
	1		18		9265	30- 6-'04	1 00	South of River.
17	17	4	13	E.1 & S.W.1		3- 8-'04	177 00	North of Niver.
	1		13	N.W.4	9266	28- 7-'04	160 00	
	1			N.1	9266	28- 7-'04	320 00	
	i		14	$S2^1$	9267	3- 8-'04	147.00	North of River.

# 17-17-W4

#### IRRIGATION BLOCK

		DE	scr	IPTION		PATEN'	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
17	17	W4	15	$N.\frac{1}{2}$	9266	28- 7-'04	320,00	
			15	$S2^{1}$	9267	3- 8-'01	191.00	North of River.
			16	N.E.	9266	28- 7-'01		
			16	S.1	9267	3- 8-'01	160,00	North of River.
	'		. 17	$E_{2}^{1}$ & N.W.]	9267	3- 8-'01	149.00	East of River.
		1	19	N.E.	9267	3- 8-'01	7.00	North of River.
		1	20	N.W.; & S.E.;		3- 8-'01	90.00	N. & E. of River.
			21	$W2^1$	9268	16- 7-'01	$^{1}_{\pm}$ 313.00	East of River.
			21	$E2^{1}$	9266	28- 7-'04		ı
			22	All	9266	28- 7-'01		
			23	All	9266	28- 7-'04	610.00	
		1	24	All	9266	28- 7-'01	610,00	
			25	All	9266	28- 7-'01	640.00	!
		1	26	N.E.	9266	28- 7-'01	160,00	
			27	All	9266	28- 7-'04	640 00	1
			28	All		28- 7-'01		ŀ
			29	All		20- 4-'06	•	
			30	N.W.; & S.E.;	9267	3- 8-'04	i	East of River.
			30	N.E.	9266	28- 7-'04	160,00	
			31	E.1 & N.W.1	9266	28- 7-'04	480 00	
			31	S.W.;	9269	18- 7-'01	144.00	North of River.
			32	All	9266	28- 7-'04 :	640 00	
			33	All	9266	28- 7-'04	640.00	
			34	All	9266	28- 7-'01	640.00	
			35	All	9266	28- 7-'04	640.00	
	í		36	All	9266	28- 7-'04	640,00	
18 :	17	4	1	Δll '	9270	2- 8-'04	640 00	
1			2	All	9270	2- 8-'04	640 00	
1	1		3	All :	9270	2- 8-'04	640.00	!
	,	İ	4	All	9270	2- 8-'04	640.00	
			5	All	$9270^{-1}$	2- 8-'04	640.00	I 
		į	6	All	9270	2- 8-'04	640 00	
			7	All	9270 -	2- 8-'04	640.00	
		- 1	- 9	All	9270	2- 8-'04	640.00	
			10	All	9270	2- 8-'04	640.00	
	į	1	11	All		20- 4-'06	640.00	
	į		12	All.	9270	2- 8-'04	640 00	
	į		13	All .	9270	2- 8-'04	640 00	
			14	All	9270	2- 8-'04	640 00	
	1	1	15	All	9270	2- 8-'04	640 00	
1	1		16	All	9270	2- 8-'04	640 00	
		İ	17	All	9270	2- 8-'04	640.00	
	- 1		ļ	1				

		DE	SCRI	PTION		PATENT	·	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
18	17	W4	18	: ⊢All	9270	2- 8-'04	640.00	
			19	All	9270	2- 8-'04	640.00	
			20	All	9270	2- 8-'04	640.00	
			21	All.	-9270	2- 8-'04	640.00	
			□22	All .	9270	2- 8-'04	640 00	
			23	All	9270	2- 8-'04	640.00	
			24	All	9270	2- 8-'04	640.00	
			25	All	9270	2- 8-'04	640.00	
			26	N.E.1	9270	2- 8-'04	160.00	
			27	, All	9270	2- 8-'04	640.00	
			28	All	9270	2- 8-'04	640.00	
			29	All .	10588	20- 4-'06	640.00	I r
			30	All	9270	2- 8-'04	640.00	1
			31	All	9270		636.74	
			32	All	9270	2- 8-'04	$635 \ 02$	
			33	All	9270	2- 8-'04	$635 \ 41$	
			34	All	9270	2- 8-'04	635.41	
			35	All	9270	,	635.80	
		t	$^{+}36$	All	9270	2- 8-'04	636 88	ı
19	17	4	1	All	9271	2- 8-'04	640/52	
ļ		'	$^2$	All	9271	2- 8-'04	639.52	
			3	All	9271	2- 8-'04		
			-	All	9271	2- 8-'04	638 47	
				All	9271	i	637.99	
			6	All	9271	2- 8-'04	639.00	ı
			7	All	9271	2- 8-'04	640.00	
			9	All	9271	2- 8-'04	640 00	
			10	All .	9271	2- 8-'04	640 00	
			11	All		20- 4-'06	640.00	
			12	All	9271	2- 8-'04	640 00	
			13	All	9271	2- 8-'04		
				All	9271	2- 8-'04		
				All		2- 8-'04		
				All		2- 8-'04		
				All		2- 8-'04	640 00	
				All	9271		640 00	
				All .	9271	2- 8-'04	640 00	
			,	All		2- 8-'04	640.00	
				All		2- 8-'04	640.00	
				All		2- 8-'04	640.00	
1			1	All		2- 8-'04		
			24	All	9271	2- 8-'04	640 00	
1		, 1						

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		1				2 0 10 1	0.40.00	
19	17	W4	25	All	9271	2- 8-'04		
			26	N.E.1	9271	2- 8-'04		
			27	All	9271	2- 8-'04		t I
			28	All	9271	2- 8-'04		
				i All	10589	20- 4-'06		1
			30	All	9271	2- 8-'04		ļ
			31	All	9271	,		1
			32	All	9271	2- 8-'04	640 00	
			33	All	9271	2- 8-'04	640 00	1
			34	All	9271			
			35	$N.\frac{1}{2}$	9509	11- 8-'04		Balance Lake,
				, S. <u>3</u>	9271	2- 8-'04		
			36	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{1}$	9271	2- 8-'04	480 00	
			36	$N.W{i}^{1}$	9509	11- 8-'04	155.15	Balance Lake,
20	17	4		All	9272	29- 6-'04	640 00	
			2	$N2^1$	9272	29- 6-'04	$320 \ 00$	
		1	$^2$	$S_{\cdot \frac{1}{2}}$	9510	11- 8-'04	280 70	Balance Lake,
			3	$W.^1_2 \& N.E.^1_1$	9272	29- 6-104	$480 \ 00$	
			3	S.E.	9510	11- 8-'04	131 20	Balance Lake,
			4	All	9272	29- 6-'04	640 00	
			5	All	9272	29- 6-'04	640 00	
			6	All	9272	29- 6-'04	640.00	
{			7	All	9272	29- 6-'04	640.00	1
			9	<sup>‡</sup> All	9272	29- 6-01	640 00	1
j			10	All	9272	29- 6-'04	640 00	
			11	All	10591	20- 4-'06	640 00	I
			12	W.1 & S.E.1		29- 6-'04	480 00	
			12	N.E.	9273	7- 7-'04	147 - 65	Bal. Right of way
1			13	$N_{\cdot 2}^{-1}$	9272	29- 6-'04	320.00	
1			13	$S2^{\frac{1}{2}}$		7- 7- 04	306 17	Bal. Right of way
1			14	$N_{2}^{1}$	9272	29- 6-'04	320.00	1
			14	$S2^1$	9273		294 97	Bal. Right of way
			15		9273	7- 7-'04		Bal. Right of way
i			15	S.W.1	9272		160 00	1
į			16	1	9272	29- 6-'04	480 00	1
1			16	N.E.	9273	7- 7-'04	150 42	Bal. Right of way
1			17	All	9272	29- 6-'04	640.00	Transition of the
ŀ			18	All	9272	29- 6-194	640.00	
i			19	All	9272	29- 6-'04	640 00	
Ì			20	$N2^1$	9273	7- 7-'04	303.66	Bal. Right of way
1			20 20	$S2^1$	9273		320.00	Dan. reight of way
}			21	W.; & S.E.;	9272	7- 7-'04	459.69	Bal. Right of way
Ì			1 ت	mar Contra	0210	1- 1-04	<b>4</b> 99.00	Isaa. Right of way

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-	 	<u> </u>	ł	1	ļ i	!	 	
20	17	W4	21	N.E.1	9272	29- 6-'04	160.00	
	j		22	All	9272	29- 6-'04	640.00	
			23	All	9272	29- 6-'04	640.00	
	1		24	All	9272	29- 6-'04	640.00	
	! !		25	, All	9272	29- 6-'04	640.00	
			27	All	9272	29- 6-'04	640.00	
	:		28	All.	9272	29- 6-'04	640.00	
	!		29	N.W.1 & S.E.1	10592	5- 5-'06	319.72	Bal. Right of way.
			29	N.E.1		20- 4-'06	160.00	
	1		i 29 .			7- 5-'06	127.51	Bal. Right of way.
			30	E.1 & N.W.1.	9273	7- 7-'04	462.29	Bal. Right of way.
			30	S.W. <sup>1</sup> <sub>4</sub>	9272	29- 6-'04	160.00	
	1		31	$E{2}^{1} \& N.W{4}^{1}$	9272	29- 6-'04	480.00	
			31	: S.W. <sup>1</sup>	9273	7- 7-'04	144.29	Bal. Right of way.
	1		32	All	9272	29- 6-'04	640.00	
			33	All	9272	29- 6-'04	640.00	
			34	All	9272	29- 6-'04	640.00	
1	•		35	l All	9272	29- 6-'04	640.00	1
			36	All	9272	29- 6-'04	640.00	
21	17	4	1	All	9274	1- 8-'04	640.00	
		,	2	All	9274	1- 8-'04	640.00	
			3	All	9274	1- 8-'04	640.00	<u> </u>
			4	All .	9274	1- 8-'04	640.00	
			5	All	9274	1- 8-'04	640 00	
			6	All	9274	1- 8-'04	640.00	
			7	All	9274	1- 8-'04	640.00	
			9	All	9274	1- 8-'04	640 00	•
			10	All .	9274	1- 8-'04	640.00	1
			11		10593	19- 4-'06		I.
			12	All .	9274	1- 8-'04	640.00	
			13	All	9274	1- 8-'04		T.
			, 14	All .	9274	1- 8-'04		
			15	All .	9274	1- 8-'04		
			16	All	9274	1- 8-'04		i I
			17	$E{2}^{1}$ & S.W. $_{1}^{1}$	9274	1- 8-'04		
			17	$N.W4^1$	9511	9- 8-'04		Balance Lake.
			18	All	9274	1- 8-'04		
			19	$W{2}^{1} \& S.E{4}^{1}$ .	9274	1- 8-'04	480 00	1
			19	$N.E{3}^{1}$	9511	9- 8-'04	$158 \ 42$	Balance Lake.
			20	$W_{\cdot 2}^{1}$	9511	9- 8-'04	266.55	Balance Lake.
			20	$E.\frac{1}{2}$	9274	1- 8-'04	320.00	
			21	All	9274	1- 8-'04	640 00	
		ı	١	Í				

		DE	SCRI	PTION		PATENT	?	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
21	17	W4	22	All	9274	1- 8-'04	640.00	1
<b>4</b> 1	1	1111	23	All	9274	1- 8-'04	640.00	
	1		24	All	9274	1- 8-'04	640.00	
	}		25	All	9274	1- 8-'04	640.00	
			26	$N.E.\frac{1}{4}$	9274	1- 8-'04	160.00	
	}		27	All .	9274	1- 8-'04	640.00	
	ļ		28	All	9274	1- 8-'04	640.00	1
			29	All	10593	19- 4-'06	640.00	•
	j		30	All	9274	1- 8-'04	640.00	1
	]		31	All	9274	1- 8-'04	640.00	
			32	All	9274	1- 8-'04	640.00	
	}		33	All	9274	1- 8-'04	640.00	
			34	All	9274	1- 8-'04	640.00	
		1	35	All	9274	1- 8-'04	640 00	
		ĺ	. 36	All.	9274	1- 8-'04	640.00	T.
22	17	4	1	· All	9275	1- 8-'04	640 00	1
			2	: All.	9275	1- 8-'04	640.00	1
			3	All	9275	1- 8-'04	640.00	
			4	All	9275	1- 8-'04	640 00	
	ı		5	All	9275	1- 8-'04	640.00	
		1	6	All .	9275	1- 8-'04	640.00	
		l	7	All .	9275	1- 8-'04	640.00	
		1	9	All	9275	1- 8-'04	640 00	
			10	All	9275	1- 8-'04	640.00	
			11	All	10594	20- 4-'06	640 00	
		1	12	All.	9275	1- 8-'04	640.00	
		ĺ	13	All	9275	1- 8-'04		
		1	14	All.	9275	1- 8-'04		
		İ		' All	9275	1- 8-'04		
					9275	1- 8-'04		
		Į		All	9275	1- 8-'04		
			18		9275	1- 8-'04		
		Ì	19	-	9275	1- 8-'04		
			19	$N.W.\frac{1}{4}$	9512	11- 8-'04		Balance Lake.
{			20	All		1- 8-'04		
			21	All		1- 8-'04	640.00	
			22		9275	1- 8-'04		
			23	All	9275	1- 8-'04		
			24		9275	1- 8-'04		
			25	All		1- 8-'04	640.00	
			26	$N.E.\frac{1}{4}$	9275	1- 8-'04	160.00	
		}	27	All	9275	1- 8-'04	640 00	

		DE	SCRI	PTION		PATENT		l
т.	R.	<b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS
22	17	W4	28	All	9275	1- 8-'04	640.00	
			29	All	10594	20- 4-'06	640 00	1
			30	$ m W2^1$	9512	11- 8-'04	202.24	Balance Lake.
			30	E.1	9275	1- 8-'04	320.00	1
			31	$W_{\cdot 2}^{-1}$	9512	11- 8-'04		Balance Lake,
			- 31	E.1	9275	1- 8-'04	320 31	1
			32	All	9275	1- 8-'04	640.04	
			33	All	9275	1- 8-'04	639 44	
			34	All	9275	1- 8-'04	638 80	
			35	All	9275	1- 8-'04	638.32	
			36	All	9275	1- 8-'04	637.89	
23	17	4	1	All	9276	29- 7-'04	640 46	
			$^2$	All	9276	29- 7-'04	641 11	
			3	All	9276	29- 7-'04	642.04	
			4	All	9276	29- 7-'04	642 - 36	
			.5	All	$^{+}9276$	29- 7-'04	642/84	
			6	All	9276	29- 7-'04	643 80	
			7	Λll	9276	29- 7-'04	640 00	
			9	$\Lambda ll$	9276	29- 7-'04	640 00	
			10	Λll	9276	29- 7-'04	640 00	
			11	ΛII	10595	20- 4-'06	640 00	
			12	All		129-7-104	640 00	İ
			13	$\Lambda 11$	9276	29- 7-'04	640 00	
			14	$\Lambda ll$	9276	29- 7-'04	640 00	
			15	All	9276	29- 7-'04	640 00	
			16	All	9276	29- 7-104	640 00	
			17	All	9276	29- 7-'04	640 00	
			18	$\Lambda 11$	9276	29- 7-'04	640 00	
			19	All	9276	29- 7-'01	640 00	
			20	All	9276	29- 7-'04	640 00	
			21	$\Lambda \Pi$	9276	29- 7-'04	640 00	
			22	All	9276	29- 7-'04	640 00	
			23	All	9276	29- 7-'04	640 00	
			24	All	9276	29- 7-'04	640 00	1
			25	All	9276	29- 7-'04	640 00	
			26	N.E.	9276	29- 7-'04	160 00	
			27	All	9276	29- 7-'04	640 00	
			28	All	9276	29- 7-'04	640 00	
			29	All	10595	20- 4-'06	640 00	
			30	All	9276	29- 7-'04	640 00	
			31	All	9276	29- 7-'04	640 00	
			32	$W{2}^{1}$ & S.E. $_{4}^{1}$	9276	29- 7-'04	480 00	
						i		•

		DE	SCRI	PTION	•	PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
23	17	  -W4	32	N.E.	9513	10- 8-'04	148 50	Balance Lake.
	•		33	E.1 & S.W.1		29- 7-'04		
		r	33	N.W.	9513	10- 8-'04	138.50	Balance Lake.
			34	All.	9276	29- 7-'04	640.00	
		1	35	All	9276	29- 7-'04	640.00	
			36	All	9276	29- 7-'04		
4	17	4	1	All.	9277	'		
			$^{2}$	All.	9277	1- 8-'04	640 00	
			3	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{4}$	9277	1- 8-'04	480.00	
			3	N.W.;	9514	6- 9-704	126.58	Balance Lake.
			1	E.3 & S.W.1	9514	6- 9-'04	$293 \ 35$	Balance Lake.
			.4	$N.W1^1$	9277	1- 8-'04	160.00	
			.5	W.1 & N E.1	9277	1- 8-'01	480.00	
			5	S.E.	9514	6- 9-'04	156 - 80	Balance Lake.
			6	All	9277	1- 8-'04	640 00	
			7	All	9277	1- 8-'04	640.00	
			9	E.3 & N.W.3	9514	6- 9-'04	294 - 16	Balance Lake.
			9	S.W.;	9277	1-8-'04	160 00	
			10	$W_{-2}^{-1}$	9514	6- 9-'04	277.45	Balance Lake.
			10	E.1	9277	1-8-01	320 00	
			11	All	. 10596	21- 4-'06	640 00	
			12	All .	9277	1- S-'04	640 00	
			13	All .	9277	1- 8-'04	640 00	
			14	All	9277	1-8-'04	640 00	
			15	All.	. 9277	1-8-'04	640 00	
			16	$N2^1$	. 9277	1- 8-'04	320.00	
			16	S.1 .	9514	6- 9-'04	287 15	Balance Lake.
			17	All	$^{\circ}$ 9277	1-8-'04	640 00	
			18	All .	9277	1- 8-'04	640.00	
			19	All	. 9277	1-8-'04	640 00	
			20	All	. 9277	1-8-'01	640 00	
			21	All	9277	1- 8-'04	640 00	
			22	All	. 9277	1-8-'04	640 00	
			23	ΛII	9277	1- 8-'04	640.00	
			24	All	9277	1-8-'04	640.00	
			25	All	9277	1-8-'04	640.00	
			26	N.E.;	9277	1- 8-'04	160.00	
			27	All	9277	1- 8-'04	640.00	
			28	All .	9277	1- 8-'04	640.00	
		1	29	All	10596	21- 4-'06	640.00	
			30	All	9277	1-8-'04	640.00	
		1	31	All	9277	1- 8-'04 :	640 00	

 	<b>R.</b> 17	W4	32   33   34   35   36   1   2	All	9277 9277 9277 9277 9277	Date  1- 8-'04 1- 8-'04 1- 8-'04 1- 8-'04	Area 640.00 640.00 640.00	REMARKS
 			33 34 35 36 1 2	All     All     All     All	9277 9277 9277	1- 8-'04 1- 8-'04	640.00	-
; ;			33 34 35 36 1 2	All     All     All     All	9277 9277 9277	1- 8-'04 1- 8-'04	640.00	
25	17	4	34 35 36 1 2	All All	9277 9277	1- 8-'04		
25	17	4	35 36 1 2	All	9277	1	010.00	
25	17	4	36 1 2	All	1		640.00	
5	17	4	1 2	•		1- 8-'04	640.00	
.0	11		2		9278	19- 7-'04	640.00	
				All	9278	19- 7-'04	640.00	
		į		All	9278	19- 7-'04	640.00	
			4	All .	9278	19- 7-'04	640.00	
			5	All	9278	19- 7-'04	640.00	
			6	All	9278	19- 7-'04	640.00	
			7	All	9278	19- 7-'04	640.00	
			9	All	9278	19- 7-'04	640.00	
			10	All	9278	19- 7-'04	640.00	
			11	All.	10597	21- 4-'06	640.00	
			12	All	9278	19- 7-'04	640 00	
			13	All	9278	19- 7-'04	640.00	
			14	All	9278	19- 7-'04	640.00	
		: 	15	All	9278	19- 7-'04	640.00	
			16	All	9278	19- 7-'04	640 00	
			17	All	9278	19- 7-'04	640.00	
			18	All.	9278	19- 7-'04	640.00	
			19	All	9278	19- 7-'04	640 00	
	1	,	20	All	9278	19- 7-'04	640 00	
			21	All	9278	19- 7-'04	640.00	
	l		22	All	9278	19- 7-'04	640.00	
	1		23	All .	9278	19- 7-'04	640 00	
			24	All	9278	19- 7-'04	640 00	
		i	25	All.		19- 7-'04	640.00	
	,	į	27	All	9278	19- 7-'04	640 00	
	- 1	ļ	28	All		19- 7-'04	640.00	
		ì	29	All.	10597	21- 4-'06	640.00	
			30	All	9278	19- 7-'04	640 00	
			31	All	9278	19- 7-'04	640 00	
		ļ	32	All.	9278	19- 7-'04	640 00	
			33	All .		19- 7-'04	640.00	
			34	All		19- 7-'04	640.00	
			35	All		19- 7-'04	640 00	
		į	36	All .		19- 7-'04	640 00	
6 ]	17	4	1	All.	1	13- 8-'04	640.00	
	!	1	2	All		13- 8-'04	640.00	
1	ļ		3	All		13- 8-'04	640.00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	8.	Part of Section	No.	Date	Area	REMARKS
•	ļ	''	}		1			
26	17	W4	4	All	9279	13- 8-'04	640.00	
			5	All	9279	13- 8-'04	640.00	
			6	All	9279	13- 8-'04	640.00	
			7	All	9279	13- 8-'04	640.00	
		Ì	9	All	9279	13- 8-'04	640.00	
			10	All	9279	13- 8-'04	640.00	
	}	}	11	All	10598	20- 4-'06	640.00	
			12	All	9279	13- 8-'04	640.00	
			13	E.1 & N.W.1	9280	22- 7-'04	401.00	South of River.
			13	S.W. <sup>1</sup> / <sub>4</sub>	9279	13- 8-'04	160.00	
			14	W.1 & S.E.1 .	9279	13- 8-'04	480.00	
			14	N.E.1	9281	16- 7-'04	158.00	South of River.
			15	$E.\frac{1}{2} & S.W.\frac{1}{4}$	9279	13- 8-'04	480.00	
			16	All	9279	13- 8-'04	640.00	
			17	All	9279	13- 8-'04	640.00	
			18	All	9279	13- 8-'04	640.00	
i			19	All	9279	13- 8-'04	640.00	
			20	All	9279	13- 8-'04	640.00	•
1			21	All	9279	13- 8-'04	640.00	
			22	$E{2}^{1} \& N.W{4}^{1}$	9279	13- 8-'04	480 00	
			23	$W.\frac{1}{2}$	9279	13- 8-'04	320.00	
			23	$E.\frac{1}{2}$	9280	22- 7-'04	109.00	South of River
			24	$S.\frac{1}{2}$ .	9280	22- 7-'04	17.00	South of River.
			27	$N.\frac{1}{2}$ .	9280	22- 7-'04	170.00	South of River.
			27	$S2^1$ .	9279	13- 8-'04	320.00	
			28	À All	9279	13- 8-'04	640.00	
			29	i .	10598	20- 4-'06	640 00	
			30	All	9279	13- 8-'04		
			31	All	9279	13- 8-'04	638.00	
			32	All.		13- 8-'04	638.00	
			33	W.1 & S.E.1	9279	13- 8-'04	479.00	
			33	$N.E4^1$		22- 7-'04	90.00	South of River.
			34	$W_{-\frac{1}{2}}$	9280	22- 7-'04	56.00	South of River.
27	17	4	3	$S.W.\frac{1}{1}$	10737	10- 5-'06	25.00	South of River.
	•		4	$E.\frac{1}{2} \& N.W.$	10737	10- 5-'06	311 20	South of River.
			4	$S.W.\frac{1}{4}$ .	10738	26- 4-'06	160 00	
			5	All	10738	26- 4-'06	640.00	
!			6	All	10738	26- 4-'06	640.00	
		1	7	$N.\frac{1}{2}$	10739	10- 5-'06	282.50	South of River.
		İ	7	$S2^1$	10738	26- 4-'06	320.00	
			18	$S.W{4}^{1}$	10737	10- 5-'06	18.70	South of River.
17	18	4	36	E.1 & N.W.1	9282	8- 7-'04	230.00	North of River.
		-						
				<u></u>				<u> </u>

		DE	SCRI	PTION	1	PATEN	1	
				ı				REMARKS
т.	R.	M.	S.	Part of Section	No.	Date	Area	
		1	i	· _	 			
8	18	W4	1	$E{2}^{1}$ & N.W.,	9283	26- 7-'04	480.00	
			1	; S.W.]	9285	18- 7-'04	139.00	Balance River.
				$+$ E. $^1_2$	9284	26- 7-'04	29.50	East of River.
				S.E.1	10599	26- 4-'06		East of River.
			12	$W_{i_2}^1$	9287	18- 7-'04		Balance River.
			12	E.1	9283	26- 7-'04		1
			13	E. 1 & S.W.1	9283	26- 7-'04	480.00	1
				N.W.1.	9286	18- 7-'04		Baiance River.
			14	S.E.]	9284	26- 7-'04	3 00	East of River.
				•		26- 7-'04		East of River.
		,	24	W.1 & N.E.1.	9284			Past of Miver.
			24	S.E. <sup>1</sup> <sub>4</sub>	9283	26- 7-'04	160.00	1
			25	$N.\frac{1}{2}$	8308	4- 4-'03	320.00	D.1.14.00.C.s
			25	S. <sup>1</sup> N. of River	8309	4- 4-'03	239 - 50	Bal. 44.00a S. of
				37 71 7	0.30=	10 = 101	1 00	not in Irr. Bl
			26	N.E.1	1	18- 7-'04		North of River.
			27	N.E.1.	1	26- 7-'04		North of River.
			34	$\mathbf{E}{2}^{1}$	9284	26- 7-04		North of River.
			35	All	9283	26- 7-'04	632 - 58	İ
			36	All	9283	26- 7-'04	635 55	12.
9	18	4	1	$E{2}^{1} \& S.W{4}^{1}$	9288	28- 7-'04		Balance River.
			1	$X.W1^1$	i	18- 7-'04		S.E. of River.
		1	$^2$	$E_{2}^{1}$	9289	13- 8-'04	68.77	S.E. of River.
			12	$E{2}^{1} \& S.W{1}^{1}$ .	9289	13- 8-'04	200 - 50	East of River.
			13	$E_{2}^{1}$	9289	13- 8-'04	$232 \ 00$	East of River.
			20	N.E. <sup>1</sup>	9289	13- 8-'04	7 00	North of River.
			21	North of River	8311	3- 4-'03	$75 \ 00$	Bal. 150.75 S. of
								not in Irr. Bl
			22	$E_{-2}^{-1} \& N.W_{-1}^{-1}$	9289	13- 8-'04	191.00	North of River.
			23	$E{2}^{1} \& N.W{1}^{1}$	9288	28- 7-'01	480 00	
			23	S.W.1	9289	13- 8-'04	108 00	North of River.
			24		9288	28- 7-'04	320.00	1
			24	$S2^1$	9291	18- 7-'04		North of River.
				All	9288	28- 7-'04	640.00	
			26	N.E.1	9288	28- 7-'04	160 00	
			27	All	9288	28- 7-'04	640.00	
			28	All.	9288	28- 7-'04	640.00	
			29	$N2^1$	10600	18- 4-'06	320 00	
			29	$S_{\cdot 2}^{1} \dots \dots$	10601	9- 5-'06:		North of River.
			30	N.W.1 & S.E.1	9289	13- 8-'04		North of River.
			30	N.E.1	9288	28- 7-'04		TOTAL OF TAXEL
		, r	31	$W{2}^{1}$	9289	13- 8-'04	91 00	East of River.
		1				28- 7-'04		
		ı	31	$E_{\cdot 2}^{1}$	9288	40- 1-04	020.00	•

		DE	SCRI	PTION	1	PATENI	?	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
			1111		(10000)	1		
19	18	W4	32	All	Į.	28- 7-704	640.00	
,			33	All	9288	28- 7-'01	640.00	
		ł	34	All	9288	28- 7-'01	640.00	
		1	35	All	9288	28- 7-'01	640 00	
ا ا مد		١.	36	All .	1	28- 7-'04	610,00	1
20	18	4	•	' All	9292	23- 7-'01	640.00	
		Ì	2	All	9292	23- 7-'04	640.00	
Ì			3	All	9292	23- 7-'04	640.00	
			4	All	9292	23- 7-'04	640.00	
		1	5	, $\Lambda \Pi$ .	9292	23- 7-'04	640.00	
!			<b>6</b>	· E.1 & N.W.1 .	9293	18- 7-'04	347.00	∃N. & E. of River
į		i	7	All .	9292	23- 7-'04	640.00	l .
		i	9	All.	9292	23- 7-'04	640.00	
			10	All	9292	23- 7-'04	640.00	
		i !	11	All .	10602	18- 4-'06	640,00	
1			12	<sup>l</sup> All	9292	23- 7-'04	640 00	
!			13	· All .	9292	23- 7-'04	640.00	
			14	. All	9292	23- 7-'04	640.00	
1		1	15	l All	9292	23- 7-'04	640 00	1
		ı	16	All	9292	23- 7-'04	640 00	T
			17	All	9292	23- 7-'01	640.00	
į			18	All .	9292	23- 7-'04	640.00	
į				Λll	9292	23- 7-'04	640.00	
į			20	Λll	9292	23- 7-'04	640 00	
į			21	Λll	9292	23- 7-'04	640.00	
		1	22	Λll .	9292	23- 7-'04	640 00	
			23	ΛII	9292	23- 7-'04	640 00	
i		1		· All .	9292	23- 7-'01	640 00	
		•		All .	9292	23- 7-'04	640 00	
			27	All	9292	23- 7-'01	640 00	
			28	!	9292	23- 7-'01	1	
		i		All				
		1	$\frac{29}{100}$	All	10602	18- 4-706	640 00	
			30	All	9292	23- 7-'01	640 00	
		1	31	All	9292	23- 7-'04	640 00	
		İ	32	All	9292	23- 7-'01	640 00	
			33	All.	9292	23- 7-'01	640 00	
		į	34	All	9292	23- 7-'04	640 00	
			35	All	9292	23- 7-'04	640.00	
		;	36	$E2^1 \& N.W1^1$	9294	4- 8-'04	461 05	Bal. Right of wa
			36	S.W4	9292	23- 7-'04	160 00	
21	18	-1	1	$E_{-\frac{1}{2}} & N.W{1}^{1}$	9295	23- 8-'01	480.00	1
		į	$^{2}$	N.E.]	9296	22- 8-'04	146.26	Bal. Right of way

		DE	SCRI	PTION	i	PATENT	•	
T.	R.	M.	ß.	Part of Section	No.	Date	Area	REMARKS
	I	; 		1	 	1	i 	!
21	18	W4	2	S.W.;	9295	23- 8-'04	160.00	
		1	3	All	9295	23- 8-'04	640.00	
			4	All	9295	23- 8-'04	640,00	
			5	All	9295	23- 8-'04	640,00	
			6	All	9295	23- 8-'04	640,00	
			7	All	9295	23- 8-'04	640.00	
			9	$W{2}^{1} \& S.E{4}^{1}$	9295	23- 8-'04	480.00	
		į	9	N.E.1	9296	22- 8-'04	156.67	Bal. Right of way
		i	10	E.1 & N.W.1.	9296	22- 8-'04	450.80	Bal. Right of way
	ł		10	S.W.1	9295	23- 8-'04	160.00	
		!	11	E.1 & N.W.1	10603	18- 4-'06	480.00	
		i	11	S.W.1	10604	5- 5-'06	149.04	Bal. Right of way
		ı	12	All	9295	23- 8-'04	640.00	in angle of way
			13	All	9295	23- 8-'04	640.00	
	!	i i	14	All	9295	23- 8-'04	640.00	1
	-		15	All	1	23- 8-'04	640.00	
		1		N.1	I	23- 8-'04	320.00	
		!	16			22- 8-'04	297.09	Bal. Right of way
			16	$S_{\cdot 2}^{1} \dots \dots$			1	Bal. Right of way
	1		17	N.W.1	9297	1- 3-'04	134.72	Dai. Night of way
		ı	17	S.W. <sub>1</sub>		23- 8-'04	160.00	  D-1   D!-14 - C
	!	I	17	$E.\frac{1}{2}$		22- 8-'04	307.22	Bal. Right of way
	1		18	N.1		22- 8-'04	,	Bal. Right of way
			19	E.\frac{1}{2} & N.W.\frac{1}{4}	0000	23- 8-'04	l .	D 1 D: 1 . C
	<del>)</del> 		19	S.W.1		22- 8-'04		Bal. Right of way
	1		20	All	1	23- 8-'04		1
	i		21	All	9295	23- 8-'04		
			22	All	9295	23- 8-'04		
			23	<sup>1</sup> All	9295	23- 8-'04		
			24		9295	23- 8-'01		
			25	, All	9295	23- 8-'04		
			26	N.E.!	9295	23- 8-'04	160.00	
			27	All .	9295	23- 8-'04	640.00	
			28	All	9295	23- 8-'04	640.00	
			29	<sup>t</sup> All.	10603	18- 4-'06	640.00	
			30	: All.	9295	23- 8-'04	640 00	1
			31	All	9295	23- 8-'04	640.00	
			32	All	9295	23- 8-'04	640.00	1
			1	All	1	23- 8-'04	640.00	!
				All		23- 8-'04		
			,			23- 8-'04		
	İ	;		All		23- 8-'04	i	
22	18	4	,	I.		4- 8-'04		1
	10	1 *	. •			, 01	., 1., 00	1

# 22-18-W4

#### IRRIGATION BLOCK

		DE	SCRI	PTION	1	PATENT	ŗ	
т.	R.	M.	s.	Part of Section	No.	Dato	Area	REMARKS
•		1			1			
22	19	W4	2	All	9298	4- 8-'04	640.00	
44	10	144.1	3	All	9298	4- 8-'04	640.00	
		1	4	All	9298	4- 8-'04	640.00	
			5	All	9298	4- 8-'04	640.00	
1			6	All	9298	4- 8-'04	640.00	
İ			7	, All	9298	4- 8-'04	640.00	
			9	All .	9298	4- 8-'04	640.00	
			10	All	9298	4- 8-'04	1	1
			11	All	10605	19- 4-'06	640.00 640.00	
			12	All	9298	4- 8-'04	640.00	
			13	All	,	4- 8-'04	640.00	
			14	All .	9298	4- 8-'04		
			15	All.	1		640,00	
			16	All	9298	4- 8-'04 4- 8-'04	640.00	
			17	All	1		640.00	r
			18	All	9298	4- 8-'04	640.00	
			19	All	9298	,	640.00	
			20	' All	9298	4- 8-'04	640.00	
			20	All	9298	4- 8-'04	640.00	
			$\frac{21}{22}$	All	9298	4- 8-'04	640.00	
					9298	4- 8-'04	640.00	
			23	All.	9298	4- 8-'04	640.00	
			24	W.1 & S.E.1	9298	4- 8-'04	480.00	1 D 1 T 1.
			24	N.E.1	9515	10- 8-'04	85.50	Balance Lake.
			25	$W{2}^{1}$ & N.E.,	9298	4- 8-'04	480.00	D.L. T.I
			25	•	9515	10- 8-'04	113.52	Balance Lake.
			26	N.E.1	9298	4- 8-'04	160.00	
			27	Ali	9298	4- 8-'04	640.00	
			28	All .	9298	4- 8-'04	640.00	
			29	All	10605	19- 4-'06	640 00	
				All	9298	4- 8-'04	640.00	
			31		9298	4- 8-'04		
				All	9298	4- 8-'04		
					9298	4- 8-'04		
	1			All ·	9298	4- 8-'04		
1				All	9298	4- 8-'04		
3	18			All	9298	4- 8-'04		
)	10	<b>'±</b>	1 2	All	9299	3- 8-'04		
	,	:	3	All	9299	3- 8-'04		
					9299	3- 8-'04		
			4		9299	3- 8-'04		
			5		9299	3- 8-'04		
			6	All	9299	3- 8-'04	039.16	

		DE	SCRII	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
, <b>T</b>	141		, , ,	A 11	mm	. 0 0 101		
231	18	<b>W</b> 4	$\frac{7}{9}$	All All	9299 9299	3- 8-'04 3- 8-'04	640,00 - 640,00	
			10	All	9299	3- 8-'01		
			111	All	10606	19- 4-'06	610,00	
			12	All	9299	3- 8-'01	610,00	
			13	All	9299	3- 8-'01	640.00	
			14	ΛII	9299	3- 8-'04	640.00	
			15	All	9299	3- 8-'01	640.00	
			16	ΛII	9299	3- 8-'01	610.00	
			17	All	9299	3- 8-'01	610.00	
			18	All	9299	3- 8-'01	640.00	
			19	All	9299	3- 8-'01		
			20	All	9299	3- 8-'01		
			21	All	9299	3- 8-'01	610.00	
			22	All	9299	3- 8-'01	640.00	
			23	ΛII	9299	3- 8-'01	640.00	
			24	All .	9299	3- 8-'01	640 00	
			25	All	9299	3- 8-'01	640 00	
			26	N.E.	9299	3- 8-'01	160.00	
			27	All	9299	3- 8-'04	640 00	
			28	Λll	9299	3- 8-'04	640 00	
			29	ΛH	10606	19- 4-'06	640-00	
			30	All	9299	3- 8-'04		
			31	All	9299	3- 8-'04	640 00	
			32	All		3- 8-'01	640.00	
			33	All	9299	3- 8-'01	640-00	
			34	All	9299	3-8-01	640 00	
			35	All	9299	3- 8-'01	640-00	
			36	All	9299	3- 8-'04	540 00	
1	18	: 4	1	All	9300	25- 7-'04	640-00	
			2	All	9300	25- 7-'04	640 00	
			3	All	9300	25- 7-'04	640 00	
			-1	All	9300	25- 7-'04	640-00	
			5	Alf		25- 7-'04		
			6	All	9300	25- 7-'04	640-00 ,	
			7	All		25- 7-'04	640 00	
			9 '	All		25- 7-'01	640 00	
			10	All.		25- 7-'04		
			11	All		19- 4-'06		
			12	All		25- 7-'04	640 00	
			13	All		25- 7-'04		
			1.4	All	9300	25- 7-'04	640 00	

T. R. 121 18 1 21 18 1 25 18 1	1	8.  15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Part of Section  All All All All All All All All All A	9300 9300 9300 9300 9300 9300 9300 9300 9300 9300 9300 9300 9300	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	Area    640,00   640,00   640,00   640,00   640,00   640,00   610,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,00   640,	REMARKS
		16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	All r>9300 9300 9300 9300	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	640.00 640.00 640.00 640.00 640.00 610.00 610.00 640.00 640.00 610.00 640.00		
		16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	All r>9300 9300 9300 9300	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	640.00 640.00 640.00 640.00 640.00 610.00 610.00 640.00 640.00 610.00 640.00		
25 18		18 19 20 21 22 23 24 25 26 27 28 29 30	All r>9300 9300 9300 9300	25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01	610.00 640.00 610.00 610.00 610.00 610.00 640.00 610.00 610.00 610.00		
25   18		19 20 21 22 23 24 25 26 27 28 29 30	All r>9300 9300 9300 9300	25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01	640.00 640.00 640.00 610.00 610.00 640.00 640.00 610.00 640.00		
25   18		20 21 22 23 24 25 26 27 28 29 30	All All All All All All All N.E.; All All All	9300 9300 9300 9300 9300 9300 9300 9300 10607	25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01   25- 7-'01	640.00 640.00 610.00 610.00 640.00 640.00 610.00 610.00	
25   18	•	21 22 23 24 25 26 27 28 29 30	All All All All All N.E.; All All	9300 9300 9300 9300 9300 9300 9300 9300	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	640.00 610.00 610.00 640.00 640.00 610.00 610.00	
25   18	•	22 23 24 25 26 27 28 29 30	All All All All N.E.{ All All All All All	9300 9300 9300 9300 9300 9300 9300 10607	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	610.00 610.00 640.00 640.00 160.00 640.00	
25 18		23 24 25 26 27 28 29 30	All All N.E.{ All All All All All	9300 9300 9300 9300 9300 9300 10607	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	610,00 640,00 640,00 160,00 610,00	
25 18		24 25 26 27 28 29 30	All All N.E.¦ All All All	9300 9300 9300 9300 9300 10607	25- 7-'04 25- 7-'04 25- 7-'04 25- 7-'04 25- 7-'04	640,00 640,00 160,00 640,00	
25   18		25 26 27 28 29 30	All N.E.¦ All All All	9300 9300 9300 9300 10607	25- 7-'01 25- 7-'01 25- 7-'01 25- 7-'01	640 00 160,00 610,00 640,00	;
25   18		26 27 28 29 30	N.E.} All All All	9300 9300 9300 10607	25- 7-'01 25- 7-'01 25- 7-'01	160,00 610,00 640,00	
25   18		27 28 29 30	All All All	9300 9300 10607	25- 7-'01 25- 7-'01	640,00 640,00	
25   18		28 29 30	All All All	9300 10607	25- 7-'01	640.00	) 1
25   18		$\frac{29}{30}$	All	10607			1
25   18		30			10_ 3_'06	640.00	
25   18			$\Lambda\Pi$		10- 1-00	010 00	
25   18		• 1 1		9300	25- 7-'01	610.00	
25   18		31	$W_{-\frac{1}{2}}$		25- 7-01	320 00	}
25   18		31	E. <u>1</u>	9546	6-8-01	278/35	Balance Lake.
25   18		32	All	$\pm 9300$	25- 7-'01	640-00	
25   18		33	All	9300	25- 7-'04	640-00	1
25   18		31	All	9300	25- 7-'01	640-00	
25   18		35	All	9300	25- 7-'01	640.00	
25   18		36	All	9300	25- 7-'01	640.00	1
<b>,</b>	ţ	1	$\Delta \Pi$	9301	4- 8-101	640.00	
		2	All	9301	1- 8-'01	640 00	
		3	All	9301	1- 8-'01	640.00	1
		-1	All	9301	1- 8-'01	640-00	
		จั	All	9301	1- 8-104	640 00	1
		6	All	9301	4- 8-'01	640 00	ļ
		7	All	9301	1- 8-'04	640 00	
		9	N.1	9517	6- 9-'01	171 00	Balance Lake.
-		9	S.1	9301	4- 8-'01	320 00	
		10	N.W.;	9517		150 00	Balance Lake.
1		10	E.1 & S.W.1	9304	4- 8-'04	480.00	
		11	All	10608	19- 4-'06	640.00	
		12	All	9301	4- 8-'01	640.00	
		13	N.W.1	$\pm 9518$	i	144.00	Balance Lake.
		13	E.1 & S.W.1	9301	4- 8-'04	480 00	
1	(	1-1	$N_{\cdot \cdot	ì	220 00	Balance Lake.	
		14	S.1	9301	4- 8-01	320.00	
1	1	15	E.1 & N.W.1	9301	4- 8-'04	480 00	
1		15	S.W.¦	9517 -	6- 9-'04	146.00	Balance Lake.

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25 -	18	W4	16	N.1	9301	4- 8-'04	320.00	
زبن	10	11 1	16	$S_{\cdot 2}^{1}$	9517	6- 9-'04	166.00	Balance Lake.
	; }		17	All .	9517	6- 9-'04	383.00	Balance Lake.
	İ		18	All	9301	4- 8-'04	640.00	
	:		19	All .	9301	4- 8-'04	640.00	
			20	All	9301	4- 8-'04	640.00	
	1		21	All	9301	4- 8-'04	640.00	1
		1	22	All .	9301	4- 8-'04	640.00	
	i	1	23	All	9518	6- 9-'04	255.00	Balance Lake.
			24	All	9518	6- 9-'04	231.00	Balance Lake.
	i		25	$E{2}^{1} \& S.W{4}^{1}$	9518	6- 9-'04	251.00	Balance Lake.
		i	25	N.W.1	9301	4- 8-'04	160.00	
	!		27	All	9301	4- 8-'04	640.00	
		İ	28	All	9301	4- 8-'04	640.00	
			29	All	10608	19- 4-'06	640.00	
			30	All	9301	4- 8-'04	640.00	I I
	)		31	All	9301	4- 8-'04	$640 \ 00$	1
			32	All	9301	4- 8-'04	640 00	1
			33	All	9301	4- 8-'04	640.00	
	; 	!	34	All	9301	4- 8-'04	640.00	
			35	All	9301	4- 8-'04	640.00	I
		1	36	All	9301	4- 8-'01	640.00	1
26	18	4	1	All	9302	3- 8-'04	640 00	
		İ	2	All	9302	3- 8-'04	640.00	1
		1	3	All .	9302	3- 8-'04	640.00	1
			4	All	9302	3- 8-'04	640 00	1
		ŧ	5	All	9302	3- 8-'04	640.00	
			6	All	9302	3- 8-'04	640.00	
			7	All	9302	3- 8-'04	640.00	
			9	All	9302	3- 8-'04	640.00	1
			10	All	9302	3- 8-'04	640.00	r .
			11	All	10609	19- 4-'06	640.00	T.
			12	All.	9302	3- 8-'04	640 00	
			13	All	9302	3- 8-'04	640.00	‡
			14	All	9302	3- 8-'04	640.00	ř ř
			15	All	9302	3- 8-'04	640.00	
			16	All	9302	3- 8-'04	640.00	
			17	All	9302	3- 8-'04	640.00	
:			18	All	9302	3- 8-'04	640.00	
j			19	All	9302	3- 8-'04	640.00	
í			20	All	9302	3- 8-'04	$640 \ 00$	
			21	All	9302	3- 8-'04	640 00	

		DE	scri	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	18	W4	22	All	9302	3- 8-'04	640.00	
			23	All	9302	3- 8-'04	640.00	
		}	24	All	9302	3- 8-'04	640.00	į
		-	25	All	9302	3- 8-'04	640.00	
	!		26	N.E.	9302	3- 8-'04	160.00	
	1		27	All	9302	3- 8-'04	640.00	
			28	All .	9302	3- 8-'04	640.00	
			29	All	10609	19- 4-'06	640.00	1
		}	30	All.	9302	3- 8-'04	640.00	ļ
		1	31	All.	9302	3- 8-'04	638.00	
		-	32	All	9302	3- 8-'04	638.00	
		}	33	All	9302	3- 8-'04	638 00	
			34	All.	9302	3- 8-'04	638.00	
			35	All	9302	3- 8-'04	638.00	1
			36	All	9302	3- 8-'04	640.00	
7	18	4	1	All .	10610	9- 5-'06	640 00	1
			2	All	10610	9- 5-'06	640 00	,
			3	All	10610	9- 5-'06		1
		4	All	10610	9- 5-'06			
	,		5	All .	10610	9- 5-'06		i
1		1	6	All	10610	9- 5-'06		1
		ĺ	7	All	10610	9- 5-'06		
		1	9	All	10610	9- 5-'06	640.00	1
,		-	10	All	10610	9- 5-'06		1
ļ		İ	11	All	10706	26- 4-'06		
		į	12	All.	10610	9- 5-'06		
1			13		10711	9- 5-'06	186.40	South of River
			14	E.1/2 & N.W.1	10713	9- 5-'06		South of River
		•	14	S.W.1.	10610	9- 5-'06	160.00	
į		!	15	All.	10610	9- 5-'06	644.00	
		<u> </u>	16	All	10610	9- 5-'06		1
٠,			17	1	10610	,		i
			18		10610 10610	9- 5-'06	644.00 644.00	
			19 20	'	10610	9- 5-'06		
			21		10610	9- 5-'06 9- 5-'06	640.00 476.00	Balance River.
			21		10010	9- 5-'06	155.70	Balance River.
-			22	N.W.1 & S.E.1		9- 5-'06	188.30	South of River.
			22	S.W. <sup>1</sup> / <sub>4</sub>		9- 5-'06	160.00	South of River.
			28	S.½	10711	9- 5-'06	56.70	South of River.
			29	$E{2}^{1} \& N.W{1}^{1}$	10714	9- 5-'06	283.40	South of River.
	j		29		10710	26- 4-'07	160.00	Louis of thirt.
			-0	~•11 •4 · · · · · ·	20110	-0- T- UI	100.00	

		DE	SCRI	PTION		PATENT	ı	
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- '				·	!	'		
27	18	W4	30	All	10610		644.00	
			31	N.E.1	10713		63.80	South of River.
			31	$W_{-\frac{1}{2}}$ & S.E. $\frac{1}{4}$	10610	9- 5-'06		
			32	$W.\frac{1}{2}$		9- 5-'06	68.10	South of River.
21	19	-1	21	N.E.1	9304	19- 5-'04	11/57	B. Res. & R. of W
			22	$N.\frac{1}{2}$		19- 5-'04		B. Res. & R. of W
			23	$W_{-\frac{1}{2}}$ & S.E.,		19- 5-'04		B. Res. & R. of W
			23	N.E.		17- 5-'04		
			24	$N.\frac{1}{2}$	ţ	17- 5-'04	$320 \ 00$	
			24	$S_{\cdot 2}^{1}$		19- 5-'04	180 98	B. Res. & R. of W
			25	All		17- 5-'04	640.00	
			26	N.E.;	9303	17- 5-'04	160.00	
			27	All	9303	17- 5-'04	640.00	
			28	$N.\frac{1}{2}$	9303	17- 5-'04	$320 \ 00$	
			28	$S{2}^{1}$	9304	19- 5-'04	271 81	B. Res. & R. of W
			29	$W.^1_2 \& S.E.^1_4$	10612	<sup> </sup> 7- 5-'06	226 - 67	B. Res. & R. of W
			29	N.E.	10611	19- 4-'06	160.00	
			30	$N_{\cdot 2}^{1}$	9304	19- 5-'04	173 - 68	B. Res. & R. of W
			31	All	9303	17- 5-'04	640 00	
			32	All	9303	17- 5-'04	640 00	1
			33	All	9303	17- 5-'04	640.00	
			34	All	9303	17- 5-'04	640.00	
			35	All .	9303	17- 5-'04	640.00	1
			36	All	9303	17- 5-'04	640 00	
22	19	4	1	All	9305	20- 5-'04	640 00	
1			2	All	9305	20- 5-04	640 00	· ·
,			3	All	9305	20- 5-'04	640.00	
			-1	All	9305	20- 5-'04	640 00	
			5	All	9305	20- 5-'04	640.00	
			: 6	All	9305	20- 5-'04	640.00	
			7	All	9305	20- 5-'04	640 00	
			9	All	9305	20- 5-'04		
			10	All	9305	20- 5-'04	640.00	
1			11	All		20- 4-'06	640 00	
			12	ΔII	9305	20- 5-'04	610 00	1
			13	Λll	9305	20- 5-'04		i.
'			1.4	Λll	9305	20- 5-'04		
			15	All	9305	20- 5-'04	640 00	
			16	All		20- 5-'04	640.00	
			17	All		20- 5-'04		1
			18	All		20- 5-'04		
			19	All		20- 5-'04	640.00	1
1			,	,		<u> </u>	010.00	

# 22-19-W4

#### RRIGATION BLOCK

		DE	SCRI	PTION		PATENT		
т.	R	M.	s.	Part of Section	No.	Date	Area	REMARKS
	-	1	İ		l	}		
22	10	W4	20	All	9305	20- 5-'04	640 00	
	1 17	1 11 1	21	All	9305	20- 5-'04	640.00	
			22	All	9305	20- 5-'04	640 00	
			23	All	9305	20- 5-'04	640.00	
			24	All	9305	20- 5-04	<b>I</b>	
			25	All	9305	20- 5-'04	640.00	
			26	N.E.	9305	20- 5-'04	160.00	
			27	All .	9305	20- 5-'04		
			28	All	9305	20- 5-'04	l L	
			29	All	10613	20- 4-'06		
			30	All	9305	20- 5-'04		
			31	All.	9305	20- 5-'04	639 56	
			32	All	9305	20- 5-'04		
			33	Ali	9305	20- 5-'04	638.72	
			34	All	9305	20- 5-'04	! 1	
			35	All .	9305	20- 5-'04	1	
			36	All.	9305	20- 5-'04		
23	19	4	1	All	9306	18- 5-'04		
•••	• • •	•	$\overset{\cdot}{2}$	All	9306	18- 5-'04		
			3	All	9306	18- 5-'04		
			4	All .	9306	18- 5-'04		
			5	All	9206	18- 5-'04		
			6	All.	9306	18- 5-'04	i	
			7	All .	9306	18- 5-'04	640 00	
			9	All	9306	18- 5-'04		
			10	All	9306	18- 5-'04	640 00	
			11	All.	10614	20- 4-'06		
			12	All	9306	18- 5-'04	1	
			13	All	9306	18- 5-'04	0.40.00	
			1.4	All	9306	18- 5-'04		
			15	All .	9306	18- 5-'04	640 00	
			16	All .		18- 5-'04	640 00	
-			17	All	9306	18- 5-'04	640.00	
			18	All	9306	18- 5-'04	1 1	
			19	1	9306	18- 5-'04	1 1	
			20	All	9306	18- 5-'04	1 )	
			21	All	9306	18- 5-'04	i i	
			22	All	9306	18- 5-'04	I i	
			23	All.	9306	18- 5-'04	1	
			24	All	+ 9306	18- 5-'04	. :	
			25	All	9306	18- 5-'04		
			26	N.E.]	9306	18- 5-'04		
	1	,	0-0	74.13.1	1	10- 0- 04	100 00	

# 23-19-W4

#### IRRIGATION BLOCK

		DE	SCRI	PTION		PATEN		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
i			1	1	i I	1	1	1
3	19	W4	27	All	9306	18- 5-'04	640.00	
			28	All	9306	18- 5-'04	640.00	
1		1	29	All	10614	20- 4-'06	640.00	
			30	All	9306	18- 5-'04	640 00	
			31	All	9306	18- 5-'04		1
			32	All	9306	18- 5-'04	640.00	
			33	All	9306	18- 5-'04		İ
			34	All .	9306	18- 5-'04	640.00	
			35	All	9306	18- 5-'04	1	
			36	All	9306	18- 5-'04	640.00	
1.	19	1 4	1	All	9307	7- 7-'04		
	- • •	.	2	All	9307	7- 7-'04	640.00	
į		,	3	All	9307	7- 7-'04	640.00	Ì
			4	All	9307	7- 7-'04	640.00	
1			5	All	9307	7- 7-'04	1	
-			6	All	9307	7- 7-'04	640.00	İ
1		1	7	All	9307	7- 7-'04	640.00	
,			9	E.1 & S.W.1	9307	7- 7-'04	,	
			9	N.W.1	9519	8- 8-'04	1	Balance Lake.
			10	All	9307	7- 7-'04	640 00	Daniel Danie.
			. 11	All.	10615	20- 4-'06	1	t t
			12	All	9307	7- 7-'04	640.00	}
			13	All	9307	7- 7-'04	640 00	1
			1.5	All.	9307	7- 7-'04	640 00	
			15	All.	9307	7- 7-'04	1	
						1		Balance Lake
			16	All.	9519	8- 8-'04 7- 7-'04	438.50	Darance Lake
			17	W.1 & N.E.1	9307	į.	480.00	Dalamaa Laka
			17	S.E.1	9519	8- 8-'04		Balance Lake. Balance Lake.
			18	$N.\frac{1}{2}$	9520	8- 8-'04	1	рагансе Lake.
			18	$S_{\cdot 2}^{1}$ .	9307	7- 7-'04	320 00	Dolongs tale
			19	Frac	9520	8- 8-'04	125.00	Balance Lake.
				All	9307	7- 7-'04		
			21	All	9307	7- 7-'04	640.00	i I
			22	All	9307	7- 7-'04	640.00	I
			23	All	9307	7- 7-'04	640 00	1
			24	All.	9307	7- 7-'04	640 00	1
			25	All .	9307	7- 7-'04	640.00	
			26	N.E.	9307	7- 7-'04		•
			27	All.	9307	7- 7-'04		I
		1	28	All.	9307	7- 7-'04		i
		i	29	All	10615	20- 4-'06		
	1	I	30	$N_{\cdot 2}^{1}$	9307	7- 7-'04	$320\ 00$	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
24	19	W4	30	$S2^1$	9520	8- 8-'04	130.00	Balance Lake.
			31	All	9307	7- 7-'04	640.00	
			32	All	9307	7- 7-'04	640.00	
			33	All	9307	7- 7-'04	640.00	ļ
		1	34	All	9307	7- 7-'04	640.00	
			35	All	9307	7- 7-'04	640.00	
j		ļ	36	All	9307	7- 7-'04	640.00	
25	19	4	1	All .	9308	18- 5-'04	640.00	
į			2	All .	9308	18- 5-'04	640.00	
1			3	All .	9308	18- 5-'04	640.00	
		į	4	All.	9308	18- 5-'04	640.00	
,		ĺ	5	All	9308	18- 5-'04	640.00	
1			6	All	9308	18- 5-'04	640.00	
•		: !	7 9	All All	9308	18- 5-'04	640.00	
1			10	All.	9308	18- 5-'04 18- 5-'04	640.00 640.00	
į			11	All	10616	20- 4-'06	640.00	
i			12	All .	9308	18- 5-'04	640.00	
•			13	All.	9308	18- 5-'04	640.00	
1			14	All	9308	18- 5-'04	640.00	
		1	15	E.1 & S.W.1	9308	18- 5-'04	480.00	
			15	N.W.	9521	12- 8-'04	135.00	Balance Lake
,	j		16	All	9308	18- 5-'04	640.00	
		,	17	All	9308	18- 5-'04	640.00	
		ĺ	18		9308	18- 5-'04	640.00	1
	i	Ì	19	All	9308	18- 5-'04	640.00	1
		1	20	All .	9308	18- 5-'04	640.00	
1		j	21	$W_{-\frac{1}{2}} \& N.E{4}^{\frac{1}{4}}$	9308	18- 5-'04	480 00	1
			21	S.E.1	9521	12- 8-'04	141.00	Balance Lake
	í	[	22	$E{2}^{1} \& N.W{1}^{1}$	9308	18- 5-'04	480 00	
	i	[	22	$S.W{4}^{1}$	9521	12- 8-'04		Balance Lake
			23		9308	18- 5-'04	640.00	
		İ	24	All	9308	18- 5-'04	640 00	
+			25	All	9308	18- 5-'04	640.00	1
			27	All	9308	18- 5-'04	640 00	
			28	All	9308	18- 5-'04	640.00	
1		}	29	All	10616	20- 4-'06	640 00	
]			30	$\frac{W_{-\frac{1}{2}}}{1}$	9521	12- 8-'04	217 00	Balance Lake.
		1	30	$\mathbf{E}^{1}_{2}$ .	9308	18- 5-'04	320 00	1
i		1	31	E.1 & S.W.1	9308	18- 5-'04	480 00	Th.1 - 7 1
		1	31	N.W.1.	9521	12- 8-'04	123 00	Balance Lake.
			32 '	All	9308	18- 5-'04	640 00	

		DE	SCRI	PTION	1	PATENT	ŗ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25	10	,W4	33	Λ11	9308	18- 5-'01	640.00	
(۱)	137	1 11 -1	34		9308	18- 5-'01	480.00	
			35	All	9308	18- 5-'01	610.00	1
			- 36	All	9308	18- 5-'01	640.00	1
26	19	1	1	ΔII	9309	7- 7-'01	610 00	•
	.,		2	All	9309	7- 7-'01	640.00	
			3		9309	7- 7-'01	640,00	
			1	All	9309	7- 7-'01	640.00	
			5	Λll	9309	7- 7-'04	640-00	
			6	$N_{*2}^{-1}$	9309	7- 7-101	$320 \ 00$	
			6	$S.\frac{1}{2}$	9522	8- 8-'01	251.00	Balance Lake.
			7	$\Lambda \Pi$	9309	7- 7-'01	640.00	
			9	All	9309	7- 7-'01	640.00	1
			10	ΛH	9309	7- 7-104	640 - 00	ı
			11	All	10617	20- 4-'06	640 - 00	
			12	ΛII	9309	7- 7-'01	640-00	
			13	All	9309	7- 7-()4	640.00	
			1-4	$\Lambda\Pi$	9309	7- 7-104	640-00	
			15	$\Lambda\Pi$	9309	7- 7-'01	640 00	
			16	All	9309	7- 7-'04	640 00	
			17	All	9309	7- 7-'04	640-00	
			18	ΛU	9309	7- 7-'04	640 - 00	
			19	All	9309	7- 7-104	640 00	
			20	All	9309	7- 7-101	640 00	
			21	All	9309	7- 7-'01	640 00	
			22	All	9309	7- 7-104	640-00	•
			23	All	9309	7- 7-101		
			21	All	9309	7- 7-'01'		
			25	All	9309	7- 7- 04	640 00	
			26	N.E.	9309	7- 7-'01	160 00	
			27	All	9309	7- 7-'04	610 00	
			28	All	9309	7- 7-'04		
			29	All		20- 1-'06	640 00	
			30	All	9309	7- 7-'01	640 00	
			31		9309	7- 7-104	640 00	
			32	E.1 & S.W.1, &			****	
				$-X_{-1}^{1}$ of $X.W{1}^{1}$ .		7- 7-'04	560 00	
			33			7- 7-'04		
			34		9309		640 00	
			35		9309		640 00	
.=	• 4 !		36 .			7- 7-'01	640 00	
27	19	-1	1 ;	All	10248	14- 9-05	642/00	

		DE	SCRI	PTION	ţ	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
27	19	Ĭ •W4	2	All	10249	14- 9-'05	524.70	Balance Lake.
•			3	All	10248	14- 9-'05		
			\$	All		14- 9-'05	644.00	
			5	All	i .	14- 9-'05	616,00	
			6	All		14- 9-'05	647.00	İ
			7	<sup>(</sup> All	10248	14- 9-'05	644.00	-
			9	W.1 & S.E.1		14- 9-'05	483.00	1
			9	N.E.	10250	14- 9-'05	136,70	Balance Lake.
			10	N.W.	10250	14- 9-'05	134.00	Balance Lake.
			10	$E_{*2}^{1}$ & S.W. $_{1}^{1}$	10248	14- 9-'05	483.00	
			11	All	10618	9- 5-'06	644,00	
			12	All	40248	14- 9-'05	644 00	
			13	' All	10248	14- 9-'05	611-00	
			14	, All	10248	14- 9-'05	644.00	
			15	$E{2}^{1}$ & N.W. $_{4}^{1}$	10248	14- 9-'05	483,00	i F
			1.5	S.W.	10250	14- 9-'05	152/50	Balance Lake.
			16	W.1 & N.E.1	10248	14- 9-'05	483 00	
			16	S.E.;	-10250	14- 9-105	151 50	Balance Lake.
			17	All	10248	14- 9-'05	644 00	1
			18	All	10248	14- 9-'05	644 00	1
			19	All	$^{\dagger}10248$	14- 9-'05	644.00	•
			20	All	10248	14- 9-'05	644 00	
			21	All	10248	14- 9-'05	644.00	
			22	All	10248	14- 9-'05	644.00	
			, 23	All	10248	14- 9- 05	644 00	
			24	All	10248	14- 9-'05	644 00	
			25	All	10248	14- 9-05	640 00	
			26	N.E.¦	10248	14- 9-'05	161 00	
			27	All	10248	14- 9-'05	640 00	
			28	All	10248	14- 9-'05	644 00	
,			29	All	10618	9- 5-`06	640 00	
				All	10248	14- 9-'05	644 00	
			31	All	10248	14- 9-'05	644 00	
			32	All	10248	14- 9-'05	644 00	
			33	All	10248	14- 9- 05	644 00	1
			31	All	10248	14- 9-05	644 00	
			35	All		14- 9-'05	644 00	
vo. 1			36	All		14- 9-'05		
8	19	4	1	All		11- 5-'06		
i		!	2	All.	10619	11- 5-'06		
;			3	All .		11- 5-'06		
1			-1	All.	10619	11- 5-'06	640 00	

<b>T.</b> 28	R.	Ī						
28		M.	8.	Part of Section	No.	Date	Area	REMARKS
	19	     W4	5	All	10619	11- 5-'06	640.00	
			6	All .	10619	11- 5-'06	640.40	
			7	All	10619	11- 5-'06	641.20	
			9	All .	10619	11- 5-'06	640.00	
			10	All	10619	11- 5-'06	644.00	
			11	N.1	10709	11- 5-'06	240.40	South of River.
			11	$S2^1$	10708	26- 4-'07	320.00	
			12	$W{2}^{1} \& S.E{4}^{1}$	10699	11- 5-'06	267.70	South of River
			14	S.W.1	10699	11- 5-'06	15.90	South of River.
			15	E.1	10715	11- 5-'06	176.50	South of River
			15	$W_{\cdot \frac{1}{2}}$	10619	11- 5-'06	322.00	
			16	All.	10619	11- 5-'06	640.00	
			17	All .	10619	11- 5-'06	640.00	
			18 19	All .	10619 10619	11- 5-'06 11- 5-'06	641.20 $641.20$	
			20	All	10619	11- 5-'06	640.00	i
			21	$W_{2}^{1}$	10619	11- 5-'06	320.00	1
			21	E.1/2	10718	11- 5-'06	227.30	South of River
			28	$S_{\cdot 2}^{12}$ .	10699	11- 5-'06	137.10	South of River.
,			29	All	10721	11- 5-'06	539.10	South of River.
1		1	30		10619	11- 5-'06	640.00	
9		ĺ	31		10722	11- 5-'06	328.60	South of River.
21	20	4	20	Part N.W.	9311	29- 6-'04	5.60	B. Res. & R. of W.
ł			25	N.W.;	9313	17- 5-'04	51.84	B. Res. & R. of W.
			25	N.E.1	9312	17- 5-'04	46.88	B. Res. & R. of W.
			26	N.E.	9312	17- 5-'04	66.86	B. Res. & R. of W.
			27	$N2^1$	9312	17- 5-'04	182 72	B. Res. & R. of W.
			28	N.W.1	9310	17- 5-'04	160 00	
			28	S.W.1	11208	2- 9-'08	56.07	B. Res. & R. of W.
			28	$E{2}^{1}.$	9314	17- 5-'04	124.31	B. Res. & R. of W.
			29	$W{2}^{1} \& N.E{4}^{1}$	10620	21- 4-'06	480.00	
			29		11200	1- 9-'08	159.15	B. Res. & R. of W.
			31	$W{2}^{1}$	9310	17- 5-'04	$320 \ 00$	
			31	$E{2}^{1}$ .	11295	4- 7-'11	320.00	
			33	All.	9310	17- 5-'04	640 00	
			34	All	9310	17- 5-'04	640 00	
			35	All	9310	17- 5-'04	640 00	
00	20	.	36	E.1.	9310	17- 5-'04	320 00	
22	20	4	1	All.	9315	18- 5-'04	640 00	
!			2	All.	9315	18- 5-'04	640.00	
			3	All.	9315	18- 5-'04	640.00	
ł		!	4	All	9315	18- 5-'04	640.00	

		ימ	SCR	IPTION	]	PATEN'	יין	
			· -			1 23 1 23 1	•	
T	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
00	00	117.4	-	4.11	. 0915	10 7 101		
22	20	W4	5	All .	1	18- 5-'04	i	
		!	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	All	0215	22- 6-'91	640.00	
	}	į	9	All	1	† 18-   5-'04   18-   5-'04	640.00	
	!		10	All .	9315	18- 5-'04	640.00	
	1	1	11	All	10621	21- 4-'06	-	
	1		12	All	9315	18- 5-'04	640.00     640.00	
	,		13	All	9315	18- 5-'04	i	
	1	1	14	All	9315	18- 5-'04		
	1	1	15	All	9315	18- 5-'04	1	
	ı		17	E.1 & N.W.1	9315	18- 5-'04	1	
			17	(1117.1	4342	20-10-'99		
			18	1	1855	22- 6-'91	320.00	
			19	All	9315	18- 5-'04	640.00	
			21	i contract of the contract of		18- 5-'04	640.00	
			22	All	9315	18- 5-'04	640.00	
		'	23	All	9315	18- 5-'04	640.00	
			24	All		18- 5-'04		
ļ			25	All	9315	18- 5-'04	640.00	
;			26	N.E.		18- 5-'04	160.00	
ì			27	All		18- 5-'04	640.00	
,			28		9315	18- 5-'04	640.00	
;			29	All	10621	21- 4-'06		
1			30		9315	18- 5-'04	640.00	
		1	31	All	9315	18- 5-'04	639.64	
ļ			32			18- 5-'04		
			33	All		18- 5-'04	640.01	
(			34	All		18- 5-'04	640 44	
1			35	All	9315	18- 5-'04	640 39	
1	1		36	All		18- 5-'04	640.30	
$23^{-1}$	20	4	1	All	9316	17- 5-'04	640 00	
	1		2	W.1 & N.E 1		- 1		
!	İ		3	All.	9316	17- 5-'04	646.00	
1	1	,	4	All.	9316	17- 5-'04		
1	1	ĺ	5	All	9316	17- 5-'04	642.00	
	ļ	1	6	All	9316	17- 5-'04	640.00	
;	1	,	7	All	9316	17- 5-'04	640.00	
1	}	ì	9	All	9316	17- 5-'04	640.00	
i			10	All.	9316	17- 5-'04	$640.00^{-1}$	
		1	11	All.	10622	21- 4-'06	640.00	
1		1	12	All.	9316	17- 5-'04	$640.00 \ _{\scriptscriptstyle \perp}$	
!		1	13	All	9316	17- 5-'04	640.00	
i		j	<u> </u>					

		DE	scri	PTION	1	PATENT	1	
т.	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
		11' 1	1	VII	0916	17 5 01	e to .00	ł
23	20	W4	14	All All		17-  5-'01   17-  5-'01	- 640,00 - 640,00	
			- 15 - 16	All	9316	17- 5-'01	610.00	
			17	All		17- 5-01	610.00	
1			18	$\frac{Nn}{W_{*}\frac{1}{2}}$		17- 5-'01	320.00	
			19	All		17- 5-'01	610.00	
į			20	ΛII	9316	17- 5-'01	640.00	
1			21	All		. 17- 5-'01	610.00	
			22	All		17- 5-'01	640 00	
			23	All		17- 5-'01	610.00	
			21	All		17- 5-'01	640.00	
			25	All	9316	17- 5-'04	610.00	
			26	N.E.4		17- 5-'01	160 00	
			27	All		17~ 5-'01	610.00	
			28	All		17- 5-'04	640 00	
			29	All	10622	21- 4-'06	640.00	
			30	All		17- 5-'01	640.00	
			31	All		17- 5-'01	640.00	
			32	ΛII		17- 5-'01	640 00	
			33	Λll	9316	17- 5-'04	640,00	
			34	All		17- 5-'01	640.00	
			3.5	Λll		17- 5-'04	640.00	
1			36	All		17- 5-'04	610 00	
1	20	1	2	ΛII		19- 5-'04	640 00	
1	-()	•	3	Λll		19- 5-'01	610.00	· ·
			1	All		19- 5-'01	610.00	
			.5	Λll		19- 5-'04	640 00	
			6	All		19- 5-'04	640 00	
			7	All	9317	19- 5-'04	640.00	
			9	Λli	9317	19- 5-'04	640.00	
,			10	All	9317	19- 5-'04	640 00	
			11	Λll		21- 4-'06		
,			12	All			640 00	
'			13	$N_{-2}^{-1}$			117 00	Balance Lake.
			13	$S_{\cdot 2}^{\cdot 2}$		19- 5-'04	320 00	
			14	W.1 & S.E.1		19- 5-'04	480 00	
			1-4	N.E.1			84 00	Balance Lake.
1			15	All		19- 5-'04		
			16	All		19- 5-'04	640 00	
i			17	All		19- 5-'04	640.00	•
			18	All	1	19- 5-'04		
			19	All.		19- 5-'04		
		'				- 1		

		DE	SCR	PTION	l	PATENT		
T,	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
			-		A111 4 PM			
24	20	W4	20	^ All	9317	19- 5-'01	640,00	
		]	21	A11	9317	. 19- 5-'01	640,00	•
			22	All	9317	19- 5-'01	640,00	
			23	E. & N.W	9523	6- 9-'01	188.00	<sub>-</sub> Balance Lake.
			23	S.W.	9317	19- 5-'01	160.00	
			25	· All	9523	6- 9-'01	180.00	Balance Lake.
			27	I All	9317	149- 5-'04	640.00	
			28	' All	9317	19- 5-'04	640.00	
			29	All		21- 4-'06	640 00	
			30	All	9317	19- 5-'04	640.00	1
			31	All	9317	19- 5-'01	640.00	
			32	All	9317	19- 5-'01	640.00	
			33	All	$\frac{9317}{}$	19- 5-'01	610.00	
			31	\ \All		19- 5-'01	640 00	
			35	$^{\prime}$ N. $^{1}_{2}$	9317	19- 5-'04	320 00	i
		,	35	$S_{-\frac{1}{2}}$		6- 9-'01	236,00	∃Balance Lake.
		ļ	36	[ E.] & N.W.]	$\frac{1}{2}$ 9317	19- 5-'04	[480,00]	1
		1 1	36	S.W.;	9523	6- 9-'01	149 00	Balance Lake.
5	20	4	1	All	9318	23- 5-'04	640-00	T
			2	All	9318	123- 5-101	640 00	
!			3	$\mathrm{E.}^{1}_{2}$ & $\mathrm{N.W.}^{1}_{1}$	9318	23- 5-'01	480 00	
į		1	3	S.W.	9524	6- 9-'01	147 00	Balance Lake.
			-1	$W_{-\frac{1}{2}}^{-1}$	9318	23- 5-'01	$320 \ 00$	
			-1	$\mathrm{E}.rac{1}{2}$	9524	6- 9-104	299/00	Balance Lake.
			5	All	9318	23- 5-'04	640 - 00	
			6	All	9318	23- 5-'01	$640 \ 00$	
			7	All	9318	23- 5-'04	640 - 00	T.
			9	$W_{-\frac{1}{2}}$	9524	6- 9-01	245.00	Balance Lake.
			-9	$\mathrm{E.}^{1}_{2}$	9318	23- 5-'01	$320 \ 00$	ı
			10	All	9318	23- 5-'04	640 00	i
		i	11	All	10624	21- 4-'06	$640 \cdot 00$	1
			12	All	9318	23- 5-'04	640 00	
		1	13		-9318 $ $	23- 5-04	640 00	
			14		. 9524	6- 9-'04	300 - 00	Balance Lake.
			14	$E.\frac{1}{2}$	9318	23- 5-'04	$320 \ 00$	·
			15	$W_{-\frac{1}{2}}$	-9318	23- 5-04	$320 \ 00$	
				$E{2}^{1}$	9524	6- 9-'04'	299/00	Balance Lake.
			16	All	9318	23- 5-'04	640 00	•
			17	All	9318	23- 5-'04	640 00	
			18	All	· 9318 <sup>-</sup>	23- 5-'04	640 00	
			19	All	9318 -	23- 5-'04	640 00	
			20	All	9318	23- 5-'04	640 00	
1					,	į		

		DI	SCR	IPTION	ı I	PATENT	[	
T.	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
	 		1		1	1		
25	20	W4	21	All	9318	23- 5-'04	640.00	
			22	All	9318	23- 5-'04	640.00	
			23	; All	9318	23- 5-'04	640.00	
			24	All	9318	23- 5-'04	640.00	
			25	W.1	9318	23- 5-'04	320.00	
			25	$E_{\cdot \frac{1}{2}}$	9524	6- 9-'01	287.00	Balance Lake.
			27	All	9318	23- 5-'04	640,00	
			28	All	9318	23- 5-'04	640.00	
į			29	All	10624	21- 4-'06	640.00	
ļ			30	All	9318	23- 5-'04	640.00	
			31	N.W.	9524	6- 9-'01	158.00	Balance Lake.
1			31	E.1 & S.W.1	9318	23- 5-'04	480.00	
;			32	All	9318	23- 5-'04	640.00	
j			33	All	9318	23- 5-'04	640.00	
			34	All	9318	23- 5-'04	640.00	1
1			35	All	9318	23- 5-'04	640.00	1
}			36	All	9318	23- 5-'04	640.00	
26	20	4	1	W.1 & N.E.1	9319	8- 7-'01	480.00	1
ŀ			1	S.E.	9525	9- 8-'04	155.00	Balance Slough.
1			2	W.1 & N.E.1	9319	8- 7-'04	480.00	
1			3	All	9319	8- 7-'01	640.00	
ł			4	All	9319	8- 7-'04	640.00	
			5	All	9319	8- 7-'04	640.00	
			6	$N2^1$	9319	8- 7-'01	$320 \ 00$	
			6	$S.\frac{1}{2}$	9526	9- 8-'04	276.70	Balance Lake.
			7	All	9319	8- 7-'04	640.00	
	,		9	All	9319	8- 7-'04	640.00	Ì
			10	All	9319	8- 7-'04	640.00	
			11	All	10625	20- 4-'06	640.00	
	•		12	All	9319	8- 7-'04	640.00	
			13	All	9319	8- 7-'04	640.00	
1			14	All	9319	8- 7-'04	640.00	
		j	15	All	9319	8- 7-'04	640.00	
			16	All	9319	8- 7-'04	640.00	
			17	All	9319	8- 7-'04	640.00	
i		j	18	All	9319	8- 7-'04	640.00	
†			19	All	9319	8- 7-'04	640.00	
1			20	All	9319	8- 7-'04	640.00	
1		İ	21	All	9319	8- 7-'04	640.00	
		İ	22	All	9319	8- 7-'04	640 00	
1		İ	23	All	9319	8- 7-'04	640.00	
1		1	24	All	9319	8- 7-'04	640 00	
i	1	1			İ			

# 26-20-W4 TRIGATION RLOCK

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	B.	Part of Section	No.	Date	Area	REMARKS
26	20	  W4	25	All	9319	8- 7-'04	640,00	
20	20	,,,,	26	N.E.	9319	8- 7-'04	160.00	
		1	27		9319	8- 7-'01	640.00	Ì
			28	All	9319	8- 7-'04	640.00	
			29	All	10625	20- 4-'06	640.00	]
			30	All	9319	8- 7-'04	640.00	
		l	31	All	9319	8- 7-'01		
			32	All	9319	8- 7-'04		1
		}	33	All	9319	8- 7-'04	640 00	
		1	34	All	9319	8- 7-'04	640.00	
			35	All.	9319	8- 7-'04	640.00	ļ
			36	All	9319	8- 7-'04	641.50	
27	20	1	1	$W_{\cdot 2}^{1}$	10251	13- 9-'05	322.00	
			1	$E.\frac{1}{2}$	9320	8- 7-'04	324.00	
			2	All	10251	13- 9-'05	644.00	
			3	W.1 & S.E.1	10251	13- 9-'05	481.00	
i	!		4	All	10251	13- 9-'05	642.00	
		Ì	5	All	10251	13- 9-'05	640.00	
	1		6	$W2^1$	9320	8- 7-'04	319.00	
			6	$\mathrm{E.}^1_2$	10251	13- 9-'05	320.00	
			7	$W_{\cdot 2}^{1}$	9320	8- 7-'04	320.00	
			7	$\mathbb{E}.\frac{1}{2}$	10251	13- 9-'05	$320 \ 00$	
		ľ	9	All	10251	13- 9-'05	644.00	
			10		40251	13- 9-'05	1	
		j	11	All	10707	1- 6-'06	644.00	
		ı	12	-	-10251	13- 9-'05	320.00	
		f.	12	_	9320	8- 7-'04	322.00	
			13	E.1 & N.W.1	9320	8- 7-'04	481.00	
,		!	13	S.W.;	10251	13- 9-'05	160.00	
'		ĺ	14	All	10251	13- 9-'05	644.00	
ı			15	All	10251	13- 9-'05	642 00	
			16	1	1	13- 9-'05	644 00	
			17	All	10251	13- 9-'05	640.00	
		1	18	$W_{\cdot \frac{1}{2}}$	9320	8- 7-'04	320 00	
		į	18	E.1	10251	13- 9-'05	320 00	<u> </u>
		1	19	W.½ & N.E.4	9320	8- 7-'04	480 00	
		i	19	S.E.1	10251	13- 9-'05	160.00	
			20	All	10251	13- 9-'05	640 20	
		1	21	All	10251	13- 9-'05	644.00	i I
			22	All	10251	13- 9-'05	640 00	1
			23	W.1	10251	13- 9-'05	322.00	t 1
			23	$\mathrm{E.^{1}_{2}}$	9320	8- 7-'04	320 00	I

# 27-20-W4

#### IRRIGATION BLOCK

	DE	SCRI	PTION		PATENT	1	1
m   10	T. T.	່ ຮ.	Part of Section	No.	Date	Area	REMARKS
T.   R.			Part of Section	110.		21100	1
<b>-</b> 20		1	E.1 & N.W.1	9320	8- 7-'04	480 00	
20	W4	$\frac{24}{25}$	E. 2 & S.W. 1	9320	1	480.00	1
		$\frac{25}{25}$	N.W.]	10251	13- 9-'05	160.00	
		$\frac{23}{26}$	N.E.]	10251	13- 9-'05	161.00	
		27	All.	10251	13- 9-05	610.40	
		28	All	10251	13- 9-'05	643.00	
		29	E.1	10627	1- 6-'06	320.80	
		29	N.W.]	10626	26- 4-'06	160 00	
		30	All	9320	8- 7-'04	640.00	
		31	W.1 & S.E.1	9320	8- 7-'04	480 00	
		31	N.E.1	10251	13- 9-'05	160.00	
		$\frac{31}{32}$	, All   All	10251	13- 9-'05	i	İ
		33	Λll	10251	13- 9-'05	640-80	
		- 34	All	10251	13- 9-'05	F	
		35	All	10251	13- 9-'05	1	
	1	36	W.1	10251	13- 9-'05		
1		36	E.1	9320	8- 7-'01	320 00	
$8 \mid_{20}$	1	1		10252	14- 9-'05		
0   20	1	2	All	10252	14- 9-'05	640 80	
t		3	All	10252	14- 9-'05		
		4	All	10252	14- 9-'05		
		5	All	10252	14- 9-'05	•	
		6	E.] & S.W.]	10252	14- 9-'05		
			' N.W.	10253	14- 9-'05	!	Balance Lake.
			, N.1	10252	14- 9-05	320 00	
			All	10252	14- 9-'05	1	
		10	ΛII	10252	14- 9-'05		
		11	All	10628	26- 4-'06	1	
		12	ΛII	10252	14- 9-'05	i	
		13	All	10252	14- 9-'05	610 00	
		1.4	All	10252	14- 9-'05	1	
		15	All	10252	14- 9-'05	640 00	
		16	All	10252	14- 9-'05	640 00	i i
		17	All	10252	14- 9-'05	610 00	
		18	All	10252	14- 9-'05	640 00	•
			· All	10252	14- 9-'05	640 00	
		20	All	10252	14- 9-'05	640 00	
		21	All	10252	14- 9-'05	640 00	
		22	All	10252	14- 9-05	640 00	,
1		23	All	10252	14- 9-'05	640-00	
,		21	All	10252	14- 9-'05	640 00	
		25	All	10252	14- 9-'05	640 00	
			i			1	1

		DE	SCRI	PTION "	1	PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		1		1			!	
28	20	W4	$^{\circ}26$	N.E4	10252	14- 9-()5	160.00	
		ļ	27	All	10252	14- 9-'05	640.00	
		1	$^{1}$ 28	All	$\pm 10252$	14- 9-'05	640.00	
			29	All	10628	+26- 4-'06	640.00	
			30	All	10252	14- 9-'05	640 00	1
			31	All	10252	14- 9-'05	640 00	
			32	ΛII	10252	14- 9-'05	640.00	
			33	All	10252	14- 9-'05	640 00	!
			34	ΛII	10252	14- 9-'05	640 00	
			3.5	All	10252	14- 9-'05	639.00	
			36	All	10252	14- 9-'05	639.00	
21	21	4	25	$N_{*2}^{1\over 2}$	-9321	17- 5-'04	320 00	
			25	$S_{-\frac{1}{2}}^{-1}$	9322	26- 7-'01	237 95	B. Res. & R. of W.
1			26	$N.E1^1$	9322	26- 7-'01	149.10	B. Res. & R. of W.
			27	$N.\frac{1}{2}$	9322	26- 7-'04	128 - 95	B. Res. & R. of W.
			33	All	8325	2- 5-'03	282.14	B. Res. & R. of W
			34	N.E.1	9321	17- 5-'04	160 00	
			34	S.E.	9469	18- 7-'04	160.00	
			35	All	9321	17- 5-'04	640.00	
			. 36	All	9321	17- 5-'04	640.00	
22	21	1	1	All	9323	8- 7-'04	640-00	
			$^2$	All	9323	8- 7-'04	640 00	
			3	All	9323	8- 7-'04	640 00	
			4	$E2^1 \& N.W$ [	9323	8- 7-'04	480 00	
			.5	$W_{-\frac{1}{2}}$	9324	15- 6-'04	118.75	B. Res. & R. of W
			.5	N.E.1	9323	8- 7-'04	160.00	
			5	S.E.}	9325	14- 6-'04	56.14	B. Res. & R. of W.
			6	$N.\frac{1}{2}$	9324	15- 6-'04	50 - 41	B. Res. & R. of W.
			7	$E_{ij} & N.W.$	9323	8- 7-101	480 00	
			7	S.W.	9324	15- 6-'01.	155 73	B. Res. & R. of W.
			9	All	9323	8- 7-'04	640 00	
			10	All	9323	8- 7-101	640 00	
			11	All	10629	25- 4-'06	640 00	
			13	All	9323	8- 7-'04	640 00	
			14	All	9323	8- 7-'04	640 00	
			15	All	9323	8- 7-104	640 00	
			16	All	9323	8- 7-'01	610 00	
			17	All	9323			
			18	$W_{-2}^{-1}$ of $N_sW_{-4}^{-1}$	9323		80.00	
			19	All	9323	1		
			20	All	9323		640 00	
			21	All	9323	8- 7-'01	640 00	
								1

		DE	SCR	IPTION		PATENT	ŗ	!
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
22	21	W4	22	All	9323	8- 7-'04	640.00	
		' '	23	All	9323	8- 7-'04	640.00	
			24	All	9323	8- 7-'04	640.00	
	1		25	All	9323	8- 7-'04	640.00	
			26	N.E.	9323	8- 7-'04	160.00	
			27	All	9323	8- 7-'04	640.00	<u> </u>
			28	All	9323	8- 7-'04	640.00	1
			29	All	10629	25- 4-'06	640.00	1
			30	All	9323	8- 7-'04	640.00	R F
			31		9323	87-'04	638.00	
				All	9323	8- 7-'04	640.00	
			33	All	9323	8- 7-'04	640.00	1
			34	i All	9323	8- 7-'04	640.00	
		1	35	All	9323	8- 7-'04	640.00	
	۱		36	W.1	9323	8- 7-'04		
23	21	. 4		All	9326	23- 8-'04	639.00	
'		;	2	All	9326	23- 8-'04		
		i		All	9326	23- 8-'04		
·			4	All	9326	23- 8-'04		
			.,	All	9326	23- 8-'04		I
		1		All	9326	23- 8-'04		
			7	All	9326	23- 8-'04		
i			9	All	9326	23- 8-'04		;
			10		9326	23- 8-'04	640.00	
			11 12	All All	10630 9326	25- 4-'06 ' 23- 8-'04		
			13	All	9326	23- 8-'04	640 00 640 00	•
			14	All	9326	23- 8-'04	640.00	
			15	All		23- 8-'04	640.00	
			16	All		23- 8-'04	640.00	
			17	All	9326	23- 8-'04	640 00	
			18	All		23- 8-'04		
			19			23- 8-'04		
			19	$S_{\cdot 2}^{1}$	7801	28- 1-'02	320.00	
			20	$\mathrm{E.}^{rac{1}{2}}$	9326	23- 8-'04	320 00	
			21	All		23- 8-'04		
			22	All	9326	23- 8-'04		
			23	All	9326	23- 8-'04		
i			24	All	9326	23- 8-'04		
			25	All	9326	23- 8-'04		
			<b>2</b> 6	$N.E4^1$	9326	23- 8-'04	160 00	
			27	All	9326	23- 8-'04	640 00	
				1				

		DE	SCRI	PTION		PATENT	:	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-	<u>!</u>	<u> </u>	i 	1	1	1	1	
3	21	W4	28	W.1 & N.E.1	9326	23- 8-'04	480 00	
		į	28	S.E.	9470	18- 7-'04	160.00	
	1		29	All	10630	25- 4-'06	640.00	
	j		30	W.1 & N.E.1	9326	23- 8-'04	480.00	
	1		31	All	9326	23- 8-'04		
	1		32	All	9326	23- 8-'04		
			33	All	9326	23- 8-'04	Į.	
			34	All	9326	23- 8-'04	640.00	
			35	All	9326	23- 8-'04		
	l	•	36	All	9326	23- 8-'04		
4	21	4	1	All	9327	27- 7-'04	,	
		1	. 2	All	9327	27- 7-'04	640.00	
			3	All	9327	27- 7-'04	640 00	
	1		4	All.	9327	27- 7-'04	640.00	
	ĺ	1	5	All	9327	27- 7-'04		
			6	All	9327	27- 7-'04		
		!	7	All	9327	27- 7-'04		
	1	1	9	All	1	27- 7-'04		
	1	i	10	All	9327	27- 7-'04	<b>!</b>	
	ļ	1	11	All	1	25- 4-'06		
		;	12	All	9327	27- 7-'04		
	ĺ		. 13	All	9327	27- 7-'04	ı	
			14	All	1	27- 7-'04	l	
	!		15	All	9327	27- 7-'04		
			16	All	1	27- 7-'04		
	1		17	All	I.	27- 7-'04	640.00	
			18	All	1	27- 7-'04	640.00	
			19	All	1	27- 7-'04		
			20	All	9327	27- 7-'04	'	
			20	All	9327	27- 7-'04	640.00 640.00	
			21 22	All	9327	27- 7-'04		
			23	1	1	27- 7-04		
				All .		27- 7-04 27- 7-'04		
			24	All	1		,	
			25	All		27- 7-'04	640.00	
			26	N.E.	!	27- 7-04	160 00	
			27	All.	1		•	
		:	28	All	4	27- 7-'04		
			29	All.	10631	25- 4-'06	640 00	
			30	All	1	27- 7-'04		
			31	All	1	27- 7-'04		
		;	32	All	9327	27- 7-'04		
		1 .	33	All .	9327	27- 7-'04	640.00	

		DE	SCRI	PTION		PATENT	?	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
					, <del></del>	1.55 1.11	j	
14	21	W4	34	All	9327	27- 7-'01		
		ļ	35	All	9327	27- 7-'01		
_			36	All	9327	27- 7-'01	!	
.5	21	1	!	E.] & S.W.]		6- 9-701		
			1	N.W.;		6- 8-'01		Balance Lake.
			2	W.1 & S.E.1		6- 9-'01		n 1 - 1 - 1
			2	N.E.¦	9527		119,00	Balance Lake.
			3	All	9328			
			. 4	All	9328			
				All	9328		640 00	
			6	All	9328			
			7	ΛΠ Λ11	9328			
			10	All	9328		610 00	
			10	All Walan Naza		6- 9-'01	640 00	
			11	W.] & N.E.]	10632	25- 1-'06	480 00	
			12	E.] & N.W.]	9328	6- 9-'04	480 00	D., L., 1l
			12	S.W.1	9527	6- 8-'01		Balance Lake.
			13	All	9328			
			14	\II	9328	6- 9-'01	640-00	}
			15	All	9328	6- 9-'01		ŧ
			16	All	9328			•
			17	.\	9328			1
			18	VII	9328	6- 9-'01	640 00	1
			19 20	XII	9328	6- 9-01	640 00	
			20	All	9328	6- 9-01	640 00	
			21	All	9328	6- 9-'01	640 00	1
			22	All	9328	6- 9-'01	610 00	
			23	.X11	9328	6- 9-791	610 00	
			21	All All		6- 9-'01	640-00	1
			25	.\ll \!II	9328	6- 9-'01	640 00	1
			27 90	VII VII	9328	6- 9-'01	610 00	
			28 20	\  \  \  \  \  \  \  \  \  \  \  \  \  \	9328	6- 9-'01 95 - 1'06		
			29 30	\	$\frac{10632}{9328}$	25- 4-'06 6- 9-'01	640-00 640-00	•
				.\II		6- 9-'04	640 00	
			$\frac{31}{32}$	All	9328	6- 9-'04	610 00	
			33	All	9328 9328	6- 9-01	610 00	
			34	E.1 & N W 1	9328	6- 9-'01	180 00	
				All	9328	6- 9-'01	610 00	
			$\frac{35}{36}$	N.1	9528	6- 8-'01	283 00	Balance Lake.
			36 36	_	9328	6- 9-'01	320 00	Danamet Lauxe.
١,	21	1	-50 	S.1 All	9329	6- 9-'01	640 00	1
(i	-1	1	1	All	100211	0- 0-	040 00	1

1	?	PATENT		PTION	DESCRIPTION					
REMARK	Area	Date	No.	Part of Section	s.	M.	R.	т.		
t	640.00	6- 9-'04	9329	All	2	W4	21	26		
	640.00	6- 9-'04	9329	All	3	1		:		
	640.00	:	9329	$\Lambda \Pi$	4	-				
	640.00	6- 9-'01	9329	All	5					
	640 00	6- 9-'01	9329		6					
	640 00	6- 9-'01	9329	All	7			•		
	640,00	6- 9-104	9329	All	9					
	480,00	6- 9-'04	9329	$W2^1 \& S.E1^1$	10			,		
Balance Lake	154/00	8- 8-'01	9529	N.E.	10	,				
Balance Lake	248/00	27- 3-'07	10915	W.1	П	1				
	$320 \ 00$	25- 4-'06	10633	E.1	11					
1	$320 \ 00$	6- 9-'01	9329	$[-W.rac{1}{2}]$	12					
Balance Lake	261 - 00	8- 8-'04	9529	i 12.3	12					
	$480 \ 00$	6- 9-'01	9329	· W.] & N.E.]						
Balance Lake	146.00	8- 8-'01	$9529^{\circ}$	` S.E.}	13	. 1				
	640-00	6- 9-'01	9329	A11	1.1					
	640 00	6- 9-'04	9329	All	15		!			
	640 00		9329	All	16		,			
	640 00	6- 9-'04	9329	All	17		,			
	640-00		9329	All	18					
	640 00	6- 9-'01	9329	All	19					
•	640 00	6- 9-'04	9329	All	20					
	640 00		9329	All	21					
	640-00	6- 9-'04	9329	All	22					
	640-00	6- 9-'01	9329	All						
	640 00	6- 9-'04	9329	All	21 .	i				
		6- 9-'04	9329	W.1 & S.E.1	25			•		
Balance Lake	147 00	8- 8-'04	9529	N.E.	25					
	160 00	6- 9-'01	9329 1	•		- 1		1		
	640 00	6- 9-'04	9329		27			Ì		
	610 00	6- 9-'01			28			1		
	640.00	25- 4-'06		1	20			į		
	640 00	6- 9-'01	9329	All	30			1		
•	637 66		9329	All	31					
	636 86	6- 9-'04	9329	All .	32 33		4	,		
Dalassas I at-	318 13	6- 9-'01	9329 1	$\frac{W_{12}^{1}}{E_{12}^{1}}$	33					
Balance Lake.		8- 8-'01	9529 9329	$S2^{t}$	34 34					
	320 00	6- 9-'04 6- 9-'04	9329	All	35		,	•		
	634 46		9329		36	,		i		
	633 , 66 634   00   1		9330	All	1	1.	21	1		
	636-00 -		9330		2	τ,				

-		DES	CRI	IPTION		PATENT	······································	<u>, , , , , , , , , , , , , , , , , , , </u>
T.	R.	M.	8.	Part of Section	No.	Date	Area	REMARKS
27	21	W4	:}	All	9330	1- 8-'01	637 00	
		- 1	1	+ All	1 9330	1- 8-'04		
			5	All	9330	4- 8-'01	638,00	
			6	All	$^{\circ}$ 9330	4- 8-'01	640 00	
			7	All	9330	1- 8-'01	640-00	
			9	$\Lambda \Pi$	9330	4- 8-'04	640-00	
	•		10	All	9330	4- 8-'01	640-00	
			11	$\Lambda \Pi$	10634	25- 4-'06	640-00	
			12	$\Lambda \Pi$	9330	4- 8-'01	640-00	
			13	All	9330	4- 8-'04	640-00	
			14	ΛII	9330	4- 8-'04	640 00	
			15	$\Lambda \Pi$	9330	4- 8-101	640 00	
			16	$\mathrm{W.}^1_2$ & S.E. $^1_4$	9330	4- 8-'04	480 - 00	
			17	All	9330	4- 8-'04	640 - 00	
			18	$N_{-\frac{1}{2}}$	9330	4- 8-'04	$320 \ 00$	
			19	All	9330	1- 8-'01	640-00	
			20	$\Lambda \Pi$	9330	1- 8-'01	640 00	
			21	$\Lambda\Pi$	9330	4- 8- 04	640 00	
			22	$W2^4$ & N.E	9330	4- 8-'04	480 00	
			23	$\Lambda\Pi$	9330	4- 8-104	640 - 00	
			24	All	9330	1- 8-'04	640,00	
			25	All	9330	4- 8-'04	640-00	
			26	$N.E{4}^{1}$	9330	1- 8-'01	160 - 00	
			27	All	9330	1- 8-'01	640-00	
			28	All	9330	1- 8-'01	640,00	
			29	All	10634	25- 4-'06	640-00	
			30	All	9330	4- 8- 01	640-00	
	,		31	All	9330	1- 8-'04	640 00	
			32	All	9330	1- 8-'01	640 00	
			33	All	9330	4- 8-'01	640 00	
			31	All	9330	1- 8-01	640-00	
			35	All	9330	1- S-'01	640-00	
			36	All	9330	1- 8-'01	640 00	
28	21	4	1	All	9331	28- 7-701	640 00	
			2	All	9331	28- 7-01	640-00	
			3	All	9334	28- 7-704	640-00	
			-1	All	9331	28- 7-01	640 00	
			.5	All	9331	28- 7-04	640 00	
			6	All	9331	28- 7-01	640 00	
			7	All	9334	28- 7-'01	640-00	
			9	All	9331	28- 7-'01	640 00	
			10	All	9331	28- 7-'01	640-00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
28	21	W1	11	ΛII	10635	25- 4-'06	640.00	•
		!	12	$W_{*2}^{1} \& N.E{*1}^{1}$	9331	28- 7-'01	180 00	
		1	13	All	9331	28- 7-'01	$-640 \cdot 00$	
			1.1	$\Lambda 0$	9331	28- 7-'01	$-640 \cdot 00$	
			15	All	9331	28- 7-'04	640 00	T
			16	All	9331	28- 7-'01	640 00	
			17	All	9331	28- 7-101	640-00	
			18	N.E.	11230	8- 5-'09	160 00	
			18	$S2^4$	9331	28- 7-'01	$320 \ 00$	
			19	All	9331	28- 7-'01	-640,00	
			20	All	9331	28- 7-104	-640,00	
			21	Alf	9331	28- 7-'01	640,00	
			22	$\Lambda \Pi$	9331	28- 7-104	640-00	
			23	ΛH	9331	28- 7-101	640-00	
			24	All	9331	28- 7-'01	640-00	
			25	All	9331	28- 7-01	640-00	
			26	N.E.¦	9331	28- 7-'01	160 00	
			27	Λlì	9331	28- 7-01	640-00	
			28	All	9331	28- 7-01	640-00	
			29	XII	10635	25- 4-'06	640-00	i
	1	,	30	All	9331	28- 7-01	640-00	
		,	31	All	9334	28- 7-01	640-00	1
			32	XII	9331	28- 7-701	0.00 - 0.0	:
			33	All	9331	28- 7-01	640 00	
			34	AH .	9334	28- 7-01	640 00	
			35	All	9334	28- 7-01	640-00	
			36	<b>VII</b>	9331	28- 7-01	640 00	
22	22	1	7	N E ¦	9332	23- 7-01	86 14	B. Res. & R. of W.
			9	$N.\frac{1}{2}$	9333	23- 8-01	320 00	
			9	8.1	9332	23- 7-04	103 78	B. Res. & R. of W.
			10	$N_{ij}$	9333	23- 8-01	320 00	15 45 4 15 4 15
			10	$S.\frac{1}{2}$	9332			B. Res. & R. of W.
			11	N	10636	25- 1-'06	320 00	
			11	8.1	10637	7- 5-'06	116 77	B. Res. & R. of W.
			12	N.1	9333	23- 8-'01	320 00	
			12	S.1	9332	23- 7-'01	223 37	B. Res. & R. of W.
				1 All	9333	23- 8-'01	640 00	
			15	All	9333	23- 8-'01	640 00	•
			16	E.] & N.W.]	9333	23- 8-'01	180 00	
			17	\]]	9333	23- 8-'04	640 00	
			18	S.W.;	810	23- 8-'01	160 00	
			19	VII	9333	23- 8-'01	640-00	
1								

<b>T.</b>	R.	M.	ı					
22		1	S.	Part of Section	No.	Date	Area	REMARKS
22		! _	 	1			ı	
- 1	22	W4	20	W.1 & S.E.1	+9333	23- 8-'01	480 00	
			21	All	8327	24- 4-'03	640.00	
			23	¦ All	$\pm 9333$	23- 8-'01	640,00	
i			24	All	, 9333	23- 8-'04	640-00	
[			25	` All	9333	23- 8-'01	640,00	
1			26	N.E.]	9333	23 8-'01	160.00	
i			27	$\Lambda\Pi$	9333	23- 8-'04	640.00	
			28	, S. <u>l</u>	9333	23- 8-'01	320.00	
į.		,	29	All	10636	25- 4-'06	640-00	
İ		1	31	$W2^4$ & S.E	9333	23- 8-'01	476/57	
			31	$N.E4^4$	2420	12- 6-194	156 - 15	
		,	33	All	9333	23- 8-'04	633/56	
í			34	All	9333	23- 8-'04	633 - 76	
1			35	All	9333	23- 8-'04	634 - 12	
1			36	E. <u>1</u>	9333	23- 8-'04	. 317-12	
23	22	1	1	All	9334	13- 8-'01	640/21	
ĺ		,	$^2$	All	9334	13- 8-'04	638.14	
			3	All	9334	13- 8-'04	$^{1}$ 638-60	
İ			ļ	All	9334	13- 8-'01	638/65	
			.5	All	8328	24- 4-'03	638-30	
			6	$N_{*2}^{-1}$	9334	13- 8-01	320 00	
-			6	S.E.	10822	24- 7-06	158/75	
		i	7	All	9334	13- 8-01	$640 \ 00$	
			9	ΛH	9334	13- 8-'04	640-00	
			10	All	9334	13- 8-'01	$640 \cdot 00$	
			11	All	10638	23~ 4-'06	640 00	
			12	All	9334	13- 8-'04	640 - 00	
			13	$\Lambda\Pi$	9334	13- 8-01	$640 \ 00$	
			1.1	All	9334	13- 8-'04	640-00	
			15	$\Lambda \Pi$	9334	13- 8-'04	610 00	
•			16	ΛII	9334	13-8-04	640 00	
			17	All	9334	13- 8-'04	640 00	
			18	All	9334	13- 8-'01	610 00	
			19	All	9334	13- 8-'94	640-00	
			20	All	9334	13- 8-'04	640,00	
			21	All	9334	13- 8-'04	640 00	
			22	All	9334	13- 8-'01	640 00	
			23	All	9334	13- 8-'01	640 00	
			25	All	9334	13- 8-'04	640 00	
			26	$N.E4^4$		13- 8-'01	160 00	
		i.	27	All	9334	13- 8-'01	640 00	
		į	28	All	9334	13- 8-'04	640 00	

		DE	SCRI	PTION		PATENT	ŗ	
T.	R.	m.	s.	Part of Section	No.	Date	Area	REMARKS
23	22	W1	29	All	10638	23- 1-'06	640-00	
			30	All	$\frac{1}{2}$ 9334	13- 8-'01	640-00	
		1	31	All	9334	13- 8-'01	640.00	
		}	32	All	<9334	13- 8-'04	640-00	
		Į.	33	All	9334	13- 8-'01	$640 \cdot 00$	
			34	All	9334	13- 8-'04	$640 \cdot 00$	
			35	All	9334	13- 8-'04	640,00	
		1	36	All	9334	13- 8-'04	640,00	
21	22	1		All	9335	25- 7-'01	640,00	
·			2	All	9335	25- 7-'01	610-00	
		ı	3	All	9335	25- 7-01	640-00	
			1	All	9335	25- 7-'04	$640 \cdot 00$	
			5	All	9335	25- 7-01	640-00	
			6	All	9335	25- 7-01	640-00	
			7	$\Delta \Pi$	9335	25- 7-01	640-00	
			9	All	9335	25- 7-01	640-00	
			10		9335	25- 7-01	640-00	
			11 '	All	10639	23- 4-'06	640-00	
			12	All	9335	25- 7-01	640-00	
			13	AH	9335	25- 7-'01	640-00	
			1-1	All	9335	25- 7-01	640 00	
			15	All	9335	25- 7-01	640 00	
			16		9335	25- 7-01	610 00	
			17	All	9335	25- 7-01	640-00	
			18	All	9335	25- 7-'01	640 00	
			19	All	9335	25- 7-'01	640 00	
			20	All	9335	25- 7-'01	640 00	
		,	21	All	9335	25- 7-'01	640 00	
			22	All	9335	25- 7-'01	640 00	
			23	All	9335	25- 7-'01	640 00	
			24	All	9335	25- 7-'01	640 00	•
			25	All	9335	25- 7-01	640 00	
			26 27	N.E.¦		25- 7-'04	160 00	
				All	9335	25- 7-'04	640 00	
			28	All	9335	25- 7-'01	640 00	
			29 <sup>*</sup> 30	All	10639	23- 4-'06	640 00	
		1	31 ·	A11	9335	25- 7-'01	610 00	
		Ì	32	All	9335	25- 7-'01 25- 7-'01	640 00	
		1	33	All	9335 9335	25- 7-01 25- 7-04	640 00	
		;	34	All	9335	25- 7-04	640-00 640-00	
		1	35	All	9335	25- 7-'01		
		į	.,.,	1111	(1+)+)+}	<i>∞0" 1=</i> U f	640 00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
21	22	W1	36	ΛII	9335	25- 7-'01	640-00	
25	22	1	1	ΛII	9336	25- 7-'01	610-00	
			2	Δ11	9336	25- 7-'01	640 00	
			3	All	9336	25- 7-'01.	640-00	
			1	All	9336	25- 7-'01	640-00	
			.5	All	9336	25- 7-101	$640 \cdot 00$	
			6	M	9336	25- 7-'04	640-00	
			7	All	9336	25- 7-'01	640-00	
			9	MI	9336	25- 7-'01	640-00	
			i()	All	9336	25- 7-101	640-00	
			11	All	10640	23- 4-'06	$640 \cdot 00$	
			12	VII.	9336	25- 7-101	610-00	
			13	XII	9336	25- 7-'01	640-00	
			1.1	All	9336	25- 7-101	640,00	
			15	VII	9336	25- 7-101	640/00	
			16	All	9336	25- 7-104	640-00	
			17	MI	9336	25- 7-'01	640-00	
			18	<b>VII</b>	9336	25- 7-101	640-00	
			19	VII	9336	25- 7-101	640,00	
			20	XII	9336	25- 7-'01	640,00	
			21	M	9336	25- 7-'01	610-00	
			22	\II	9336	25- 7-101	640,00	
			23	All	9336	25- 7-101	640,00	
			21	XII	9336	25-7-01	640,00	
			25	ΛH	9336	25- 7-101	640-00	
			27	VII		25- 7-'04	$640 \cdot 00$	
			28	All	9336	25- 7-01	640-00	
			29	XII		23- 4-'06	640-00	
			30	VII	9336	25- 7-01	640-00	
			31	<b>VII</b>	9336	25- 7-104	640 00	
			32	Vil	9336	25- 7-01	640 00	
			:;;;	All	9336		640-00	
			34	All		25- 7-'04	640-00	
			35	XII		25- 7-04	640-00	
			36	All	9336	25- 7-'01	640-00	
26	22	1	1	<b>VII</b>	9337	23- 8-04	640 00	
			2	All	9337	23- 8-'01	640-00	
			3	All.	9337	23- 8-01	640 00	
			1	All	9337	23- 8-01	640-00	
			5	XII	9337	23- 8-'04	640 00	
			6	ΛII	9337	23- 8-'04	640-00	
			7	\II	9337	23- 8-'04	640-00	

	DE	SCR	IPTION		PATENT	1	<u> </u>
T.   R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26 22	W1	9	ΛII	9337	23- 8-'01	610-00	
		10	All	9337	23-8-01	640-00	
		11	$\Lambda \Pi$	10641	23- 4-'06	640.00	
		112	$\Delta W$	9337	23- 8-'01	640.00	
		, 13	All	9337		640-00	
		- 11	All	9337		640-00	
		15	All	9337	23- 8-'04	640-00	
		16	All	9337	23- 8-01	640-00	
		17	All	9337	23- 8-01	640-00	
		. 18	All	9337	23- 8-01	640 00	
		119	All	9337	23- 8-'04	640-00	
		20	All	9337	23- 8-01	640 00	
		21	All	9337	23- 8-01	640 00	
		22	All	9337	23- 8-01	640 00	
		23	.\]	9337	23- 8-01	610 00	
		21	All	9337	23- 8-01	640-00	
		25	All	9337	23- 8-01	640-00	
		26	N.E.¦	9337	23- 8-'04	160 00	
		27	All	9337	23- 8-'01	640 00	
		28	All	9337	23- 8-01	640 00	
		29	All	10611	23- 4-'06	640-00	
1		30	All	9337	23- 8-04	640-00	
·		31	All	9337	23- 8-01	631-16	
		32	ΛII	9337	23- 8-'04	633-68	
		33	\11 \11	9337	23- 8-'01	623 88	
		34	All	9337	23- 8-01	634-28	
		35	\ II	9337	23- 8-'04	635-68	
)= ·)·)	1	36	\II	9337	23- 8-'01	635-76	
27 22	-1	1	A11 A11	9338	4- 8-'01	639-00	
		$\frac{2}{3}$	All	9338 9338	1- 8-'04 1- 8-'04	638-00 638-00	
		.)	All	9338	1- 8-'01		
			Λ11 Λ11	- 9338 - 9338	1- 8-01	638 00	
		5 6	All	9338	1- 8-'04	638 00	
		7	All	9338	I- 8-'01	610-00	
		9	All	9338	1- 8-'01	640 00	
				9338	1- 8-01	320 00	
			M.2   All	10642	21- 4-'06	640 00	
		12	S.1	9338	4- 8-'04	320 00	
		13	All	9338   9338	4- 8-'04	640 00	
		1.)	All	' 9338 ' 9338	4- 8-'04	640 00	
		15	All	9338	4- 8-'04	640 00	
		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 17 01	VIV 100	

		DE	SCRI	PTION		PATENT		
т.	R.	M.	ន.	Part of Section	No.	Date	Area	REMARKS
27	22	.W4	16	W.1 & S.E.1	9338	4- 8-'04	480.00	
			17			4- 8-'04	640.00	
		1	18	All.	9338	4- 8-'04	1	
			19		9338		640.00	
			20	All .	9338	4- 8-'04	640.00	
			21	All	9338	4- 8-'04	640.00	
			22	All	9338	4- 8-'04	640.00	
			23	All	9338		640.00	
			24		9338		480.00	
			25	All	9338	4- 8-'04	640.00	
			26	N.E.	9338	4- 8-'04	160.00	
			27	All	9338	4- 8-'04	640.00	
			28	All	9338	4- 8-'04	640.00	
			29	<sup>t</sup> All.	10642	21- 4-'06		
		,	30	All		4- 8-'04	l l	
1			31	All	9338	4- 8-'04	640 00	
			32	All		4- 8-'04		
			. 33		9338		640.00	
				All	9338		640.00	
İ			35	All	9338		640.00	
			36	All	9338	4- 8-'04	640 00	
28	22	. 4	1	All	9339	25- 7-'04	640 00	
			2	All	9339	25- 7-'04	640 00	
			3	All	9339	25- 7-'04	640.00	
		1	. 4	All	9339	25- 7-'04	640 00	
			5	All	9339	25- 7-'04	640 00	
		1	6	All	9339	25- 7-'04	640.00	
			. 7	All	9339	25- 7-'04	640.00	
		1	9	' All	9339	25- 7-'04	640.00	
			10	All	9339	25- 7-'04	640 00	
			11	All	10643	21- 4-'06	640 00	
			12	All	9339	25- 7-'04	640.00	
		1	13	All	9339	25- 7-'04	640 00	
		1	14	All	9339	25- 7-'04	640 00	
		Í	15	All.	9339	25- 7-'04	640 00	
		ł	16	All.	9339	25- 7-'04	640 00	
į			17	All.	9339	25- 7-'04	640.00	
j			18	All	9339	25- 7-'04	640 00	
į			19	All.		25- 7-'04	640.00	
		r ;	20	All.		25- 7-'04	640.00	
		· .	21	All		25- 7-'04	640.00	
			22	All	9339	25- 7-'04	640.00	

		DE	SCRI	PTION	i	PATENT	r	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
28	29	W4	23	All	9330	25- 7-'04	640.00	1
-0		+	24	l .		25- 7-'04	640.00	
			25	All		25- 7-'04	640.00	1
	'		26	N.E.]	9339	25- 7-'04	160.00	
			27	T .	9339	25- 7-'04	640.00	1
			28	All	9339	25- 7-'04	640.00	
			29	All.		21- 4-'06	640.00	
			30	All.	9339	25- 7-'04	640.00	1
	1		31	¦ All	9339	25- 7-'04	640.00	
		t.	32	All		25- 7-'04	640.00	<b>4</b>
			33	All	9339	25- 7-'04	ı	1
		t .	34	All.	9339	25- 7-'04		1
			35	All.	9339	25- 7-'04		
			36	All	9339	25- 7-'04		
22	23	1 4	13	N.W.1	9341	20- 8-'04	152.41	B. Res. & R. of W
			13	N.E.1	9340	27- 7-'04	160.00	
		1	13	$S.W.\frac{1}{4}$	9342	23- 7-'04	25/63	B. Res. & R. of W
		1	13	' S.E. <del>1</del>	1763	20-10-'92	98.47	B. Res. & R. of W
			21	•	8335	2- 5-'03	103 36	B. Res. & R. of W
			22	N.W.1	9340	27- 7-'04	160 00	· ·
			22	-	9341	20- 8-'04	119.76	B. Res. & R. of W
			23		9340	27- 7-'04		
		1	23	$S.\frac{1}{2}$	9341	20- 8-'04	288.65	B. Res. & R. of W
		1	24	N.W.1	9340	27- 7-'04	160.00	
			25		9340	27- 7-'04		
			26	$N.E{1}^{1}$		27- 7-'04		
			27			27- 7-'04	640.00	1
			28	N.W.1		27- 7-'04	160 00	1
		1	28	•	11120	20- 5-'07	160.00	[
		į	28	•	10904	27- 3-07	88.00	B. Res. & R. of W
		!	29			8- 5-'06	67 68	B. Res. & R. of W
		,	31					B. Res. & R. of W
			32			20- 8-'04		
			33			27- 7-'04		
			34	All		27- 7-'04		1
		į	35	All		27- 7-'04	634.08	1
		!	36			27- 7-'04	634.00	
23 '	23	4	1 '			7- 9-'04	636.74	1
			2	$W.\frac{1}{2} \& S.E.\frac{1}{4}$			477 82	
			3		9343	,	637 82	for any and any and any and any and any and any any and any any and any any any any any any any any any any
			4	All		7- 9-'04	637.82	
		1	5	N.1/2		1	320.00	
1			ļ	-	,			1

		DE	SCRI	PTION	•	PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
23	23	W4	5	S.1	8337	2- 5-'03	295.32	B. Res. & R. of W
			6	N.1.	9530	8- 8-'04		Balance Lake.
		;	6	S.1	9344	6- 9-'04	4	B. Res. & R. of W
		1	7		9530	8- 8-'04	295.00	Balance Lake.
			7	N.E.1	9343	7- 9-'04	ı	January Lines
		1	9	All.	9343	7- 9-'04		
		1	10	All	9343	7- 9-'04		k 
			11	All	10645	23- 4-'06	640.00	
			12	All	9343	7- 9-'04		1
		į	13	All	9343	7- 9-'04	640.00	
		1	14	All		7- 9-'04		
			15	All	9343	7- 9-'04	ì	
			16	S.1		7- 9-'04	i	
			17	All	9343	7- 9-'04	640.00	1
			18	W.1 & N.E.1.		7- 9-'04		
		i	19	All		7- 9-'04		1
		ĺ	20	All	9343	7- 9-'04		
		i	21	All	9343	7- 9-'04	1	i
		İ	22	All	9343	7- 9-'04		
			23	All	9343	7- 9-'04		
		}	24	All	9343	7- 9-'04	640.00	i 
		1	25	All	9343	7- 9-'04		
			26	N.E.1	9343	7- 9-'04	•	
			27	All	9343	7- 9-'04		•
		1	28	All	9343	7- 9-'04		1
			29	All	10645	23- 4-'06	640 00	
		•	30	All	9343	7- 9-'04	640 00	
		1	31	All	9343	7- 9-'04	640.00	
			32	All	9343	7- 9-'04	640.00	1
			33	All	9343	7- 9-'04	640.00	
			34	All	9343	7- 9-'04	640 00	
			35	All	9343	7- 9-'04	640.00	
			36	All	9343	7- 9-'04	640 00	
24	23	4	1	All	9345	23- 7-'04	640 00	1
i		ļ.	2	All	9345	23- 7-'04	640.00	
		ı	3	All	9345	23- 7-'04	640.00	'
1			4	All	9345	23- 7-'04	640.00	
			5	All	9345	23- 7-'04	640 00	
			$6^{-1}$	All	9345	23- 7-'04	640 00	
			7	All	9345	23- 7-'04	640.00	
			9	All	9345	23- 7-'04	640.00	1
			10	All	9345	23- 7-'04	640.00	

		DE	SCRI	PTION	PATENT			
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
 24	23	W4	11	All	10646	23- 4-'06	640.00	The second second
			12			23- 7-'04	640.00	
	İ		13			23- 7-'04	640.00	
	}		14		V.	23- 7-'04	640.00	
	}		15		1	23- 7-'04	640.00	
	İ		16	All	i	23- 7-'04	640.00	
			17		1	23- 7-'04	640.00	
			18	All .	9345	23- 7-'04	640.00	
		į	19	All	-9345	23- 7-'04	640 00	
			. 20	All	9345	23- 7-'04	640.00	
		ļ	21	All	9345	23- 7-'04	640.00	
			22	All	9345	23- 7-'04	640.00	
		]	23	All	9345	23- 7-'04	640 00	
			24	All	9345	23- 7-'04	640 00	
			25	All	9345	23- 7-'04	640.00	
		Ì	26	N.E.	9345	23- 7-'04	160 00	
		ĺ	27	All	9345	23- 7-'04	640 00	
		ļ	28	All	9345	23- 7-'04	640.00	
			29	All	10646	23- 4-'06	640 00	
			30	All	9345	23- 7-04	640 00	
Ì			31	All	9345	23- 7-'04	640 00	
			32	All	9345	23- 7-'04	640.00	
			33	All	9345	23- 7-'04	640.00	
			34	All	9345	23- 7-'04	640 00	
		'	35	All .	9345	23- 7-'04	640 00	
	i	,	36	All.	9345	23- 7-'04	640 00	
25	23	4	1	All .	9346	23- 7-'04	640.00	
ļ	!		<b>2</b>	All	9346	23- 7-'04	640 00	
]		ļ	3	All	9346	23- 7-04	$640 \ 00$ .	
ĺ	į		4	All	9346	23- 7-'04 :	640 00	
ļ	ļ		5	All	9346	23- 7-'04	640 00	
.	i		6	All	9346	23- 7-'04		
			7	All		23- 7-'04	640.00	
ļ			9	All		23- 7-'04	640.00	
			10	All	9346	23- 7-'04	640.00	
			11		10647	23- 4-'06	640.00	
			12	All	9346	23- 7-'04	640 00	
Ì			13	All	9346	23- 7-'04	640 00	
ļ	1	1	14	All	9346	23- 7-'04	640 00	
-	-		15	All	9346	23- 7-'04	640.00	
	!	;	16	All	9346	23- 7-'04	640 00	
- 1	-		17	All	9346	23- 7-'04	640 00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25	23	W4	18	All	9346	23- 7-'04	640.00	
			19	1	9346	23- 7-'04		
		1	20	All	9346	23- 7-'04	640.00	
			21	All		23- 7-'04	640.00	
			22	All		23- 7-'04	640.00	
		}	23	All		23- 7-'04		
		1	24	All		23- 7-'04	640.00	
			25	All	9346	23- 7-'04	640.00	
	:		27	All		23- 7-'04	640.00	
			28	All		23- 7-'04	640.00	
	l	1	29	All		23- 4-'06	640.00	
	İ	İ	30	All	9346	23- 7-'04	640.00	
	1		31	All.		23- 7-'04	640.00	
		İ	32	All		23- 7-'04	640.00	
			33	All	9346	23- 7-'04	640.00	
		1	34	All	9346	23- 7-'04	640.00	
			35	All	9346	23- 7-'04	640.00	
	1	i	36	All	9346	23- 7-'04	640 00	
26	23	4	1	All.	9347	12- 8-'04	640.00	
.0	-0	1	2	All	9347	12- 8-'04	640.00	
			3	All	9347	12- 8-'04	640.00	
			4	All	9347	12- 8-'04	640.00	
	:		5	All.	9347	12- 8-'04	640.00	
			6	All.	9347	12- 8-'04	640.00	
	i		7	All.		12- 8-'04	640 00	
	ŀ	1	9	All		12- 8-'04	640.00	
		1	10	All	í .	12- 8-'04	640 00	
		İ	11	All		23- 4-'06	640 00	
	i I	1	12	All		12- 8-'04	640 00	
	Į.	!	13	All		12- 8-'04	640.00	
	1		14	All		12- 8-'04	640.00	
	ı		15	All	1	12- 8-'04		
	1	İ	16	All		12- 8-'04	640 00	
	ı	1	17	All	9347	12- 8-'04		
	i	1	18	All	9347	12- 8-'04	640.00	
	1		19	All	9347	12- 8-'04	640.00	
			20	All	9347	12- 8-'04	640.00	
	,		21	All	9347	12- 8-'04	640.00	
			22	All	9347	12- 8-'04	640.00	
		1	23	All.	9347	12- 8-'04	640.00	
	1		24	All	9347	12- 8-'04	640.00	
	i		25	All	9347	12- 8-'04	640.00	
	1	1	20	4344	0041	12-0-04	030.00	

		DE	SCRI	PTION		PATENT	•	
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	23	W4	26	N.E.}	9347	12- 8-'04	160.00	
20	20	1112	27	All	9347	12- 8-'04	640.00	
			28	All		12- 8-'04	640.00	
			29	All	10648	23- 4-'06	640.00	
			30	All		12- 8-'04	640.00	
			31	All		12- 8-'04	636.24	
			32	All	l.	12- 8-'04	635.16	
	1		33	All		12- 8-'04	634.68	
			34	All		12- 8-'04	634.44	
			35	All	1	12- 8-'04	634.08	
	1		36	All	1	12- 8-'04	635.20	
27	23	4	1	All	1	13- 8-'04	637.71	
٤,	20	4	2	All	1	13- 8-'04	638.19	
	ĺ		3	All		13- 8-'04	639.52	
	}	!	4	All	1	13- 8-'04	640 00	
	1		l .	All	1	13- 8-'04	639.39	
			5	All	i	13- 8-'04	639.77	
	 		6	All	l .	1		
	!		7	All	1	13- 8-'04	640.00	
		-	9	1	1	13- 8-'04	640.00	
		į	10	All	•	13- 8-'04	640.00	
		1	11	All	1	23- 4-'06	640.00	
			12	All	,	13- 8-'04	640.00	
			13	All	1	13- 8-'04	640.00	
		1	14	All		13- 8-'04	640.00	
		1	15	All	1	13- 8-'04	640.00	
		1	16	All	1	13- 8-'04	640.00	
	-		17	All	1	13- 8-'04	640 00	
	ı	i	18	All	1	13- 8-'04	640.00	
	ĺ		19	All	i	13- 8-'04	640.00	
			20	All	Į.	13- 8-'04	640.00	
		i	21	All	I	13- 8-'04	640.00	
			22	All	9348	13- 8-'04	1	
		ļ	23	All	1	13- 8-'04	640 00	
			24	All	9348	13- 8-'04	640.00	
	1		25	All	i	13- 8-'04	640.00	
	!		26	N.E.1	1	13- 8-'04	160.00	
	1	i	27	All	i	13- 8-'04	640.00	
			28	All	9348	13- 8-'04	640.00	
			29	All	1	23- 4-'06	640.00	
	İ		30	All	1	13- 8-'04	640.00	
			31	All	1	13- 8-'04	640.00	
	1	1	32	All	9348	13- 8-'04	640.00	

		DE	SCRI	PTION		PATENT	 	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		<u> </u>	! !		1	· 		
27	23	W4	33	All	9348	13- 8-'04	640.00	
		1	34	All	9348	13- 8-'04	640.00	
	ĺ		35	All	9348	13- 8-'04	640.00	
			36	All	9348	13- 8-'04	640.00	
28	23	4	1	All	9349	30- 7-'04		
		Ì	2	All	9349	30- 7-'04		
			3	All	9349	30- 7-'04	640.00	
			4	W.1 & N.E.1		30- 7-'04	480.00	
			5	All	1	30- 7-'04	640.00	
			6	W.1 & N.E.1		30- 7-'04	480.00	
			7	All		30- 7-'04	640.00	
	i		9	All	1	30- 7-'04		
			10	All	9349	30- 7-'04	640.00	
			11	All	10650	23- 4-'06	640.00	
			12	All	i	30- 7-'04	640 00	
			13	All	9349	30- 7-'04	640.00	
		}	14	All	9349	30- 7-'04	640.00	
		1	15	All	9349	30- 7-'04	640.00	
			16	S.W.1	11280	20- 6-'10	160 00	
			16	E.1	9349	30- 7-'04	320.00	
	Ì		17	All	9349	30- 7-'04	640.00	
			18	N.W.1	11279	20- 6-'10	160.00	
			18	N.E.1	11234	23- 9-'09	160 00	
			19	All	9349	30- 7-'04	640.00	
		!	20	$W_{\frac{1}{2}} & N.E{\frac{1}{4}}$	9349	30- 7-'04	480.00	
	L		21	All	9349	30- 7-'04	640.00	
	i	ĺ	22	All	9349	30- 7-'04	640 00	
	1		23	All	9349	30- 7-'04	640 00	
	1	1	24	All	9349	30- 7-'04	640.00	
		1	25	All.	9349	30- 7-'04	640.00	
		1	26	N.E.1	9349	30- 7-'04	160 00	
	i		27	All	9349	30- 7-04	640 00	
		1	28	All	9349	30- 7-,04	640 00	
	į	1	29	All	10650	23- 4-'06	640.00	
		1	30	All	9349	30- 7-'04	640.00	
	:		31	All	9349	30- 7-'04	640.00	
		1	32	All	9349	30- 7-'04	640 00	
		1	33	S.W.1		30- 7-'04	160.00	
		,	33			24- 7-'06	160.00	
			34	N.W.1		20- 5-'07	160.00	
			34	E.1	1	30- 7-'04	320.00	
		-	35	All	9349	30- 7-'04	640 00	
	F							

## 28-23-W4 T BLOCK

<del></del>		DE	SCRI	PTION		PATEN'	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	l I		 	1	l		1	
28	23	W4	36	S.W.;	9349	30- 7-'04	160.00	1
22	24	4	7	All	1108	25- 9-'88	258.00	N. & W. of Res've.
		-	17	$W_{2}^{1} \dots $	1108	25- 9-'88	21.00	West of Reserve.
			19	All	1108	25- 9-'88	640.00	
			29	$W{2}^{1} \& N.E{4}^{1}$	10651	7- 5-'06	306.00	West of Reserve.
	!	İ	31	All	1108	25- 9-'88	503.08	Balance Lake.
23	24	4	1	All	1109	18- 1-'89	158.22	B. Res. & R. of W.
			3	Part	1109	18- 1-'89	23.00	West of Reserve.
			5	All	1109	18- 1-'89	636.93	
		1	6	All	9350	7- 9-'04	636.46	
			7	All	9350	7- 9-'04	640.00	
			9	All	1109	18- 1-'89	640.00	
			11	N.W.4		23- 4-'06	160.00	
			11	S.W.1		7- 5-'06	123.19	B. Res. & R. of W.
			11	E.1	10916	28- 3-'07	266.00	Balance Lake.
		İ	12	All	9531	6- 8-'04	195.00	Balance Lake.
			13	All	9350	7- 9-'04	640.00	
		:	14	N.E.1		7- 9-'04	160.00	
		1	15	N.1	9350	7- 9-'04	320.00	
i	>		15	S.1	1109	18- 1-'89	308.98	Bal. Right of way.
		!	16	N.E.4	9351	7- 9-'04	155.56	Bal. Right of way.
		į	18	All	9350	7- 9-'04	640.00	
			19	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}^{1}$	9350	7- 9-'04	480 00	
i		!	19	N.E.1		7- 9-'04		Bal. Right of way.
1			20	$E.\frac{1}{2} & N.W.\frac{1}{4}$	9353	8- 9-'04		North of R. of W.
1			21	$E.\frac{1}{2} & N.W.\frac{1}{4}$	9350	7- 9-'04	480.00	
			21	S.W.1	9352	7- 9-'04		Bal. Right of way.
!			22	All	9350	7- 9-'04	640.00	1 1 1
			23	All	9350	7- 9-'04	640.00	
		[	24	$N.\frac{1}{2}$		7- 9-'04	320.00	
			25	All	9350	7- 9-'04	640.00	
			26	N.E.1	9350	7- 9-'04	160.00	
1			27	All		7- 9-'04	640.00	
1		ļ	28	$W.\frac{1}{2} & N.E.\frac{1}{4}$		7- 9-'04		Balance Lake.
,			28	S.E. \frac{1}{4}		7- 9-'04	160.00	
			29	E.½ & S.W.¼		27- 3-'07		Balance Lake.
			30	W.1/2	9354	7- 9-'04		Bal. Right of way.
			30	N.E.1.	9532	7- 9-'04		Balance Lake.
1	ļ	ļ	30	S.E.1		7- 9-'04	76.52	Balance Lake.
i	į		31	W.1/2		7- 9-'04	320.00	
ı	ţ	-	31	E.½		7- 9-'04	230.00	Balance Lake.
ł		1	32	All	9532	7- 9-'04	4.00	Balance Lake.
į			i	į		ĺ		

		DE	SCRI	PTION		PATENT		1
T.	R.	M.	ន.	Part of Section	No.	Date	Area	REMARKS
	0.4	337.4	00	387 1	0500	   = 0.204	117.00	D. L
23	24	W4	33	$W_{12}^{-1}$ .	9532	7- 9-'04	145.00	Balance Lake.
			33	E.1	9350	7- 9-'04	320.00	
			34	All	9350	7- 9-'04	640.00	
			35	All	9350	7- 9-'01	640.00	
0.4	0.4		36	All	9350	7- 9-'04	640.00	
24	24	4	1	All	9355	8- 9-'04	640.00	
			2	All	9355	8- 9-'04	640.00	
			3	All	9355	8- 9-'04	640.00	
			4	W.1 & S.E.1	1	8- 9-'04	480.00	T. 1
			5	E.1 & S.W.1	9534	8- 8-'04	286.00	Balance Lake.
			5	N.W.¦	9355	8- 9-'04	160 00	
			6	All	9355	8- 9-'04	640.00	
			7	All	9355	8- 9-'04	640 00	İ
			9	All	9355	8- 9-'04	640.00	
			10	All	9355	8- 9-'04	640.00	
			11		10654	23- 4-'06	640.00	
			12	All	9355	8- 9-'04	640 00	
		1	13	All	9355	8- 9-'04	640 00	
		,	14	All	9355	8- 9-'04	640.00	
			15	All	9355	8- 9-'04	640 00	t
1			16	All	9355	8- 9-'04	640.00	
			17	All	9355	8- 9-'04	$640 \ 00$	
,			18	All	9355	8- 9-'04	640 00	
,			19	All	9355	8- 9-'04	640.00	
			20	All	9355	8- 9-'04	640.00	
		:	21	All	9355	8- 9-'04	640 00	
•			22	All	9355	8- 9-'04	640 00	
1			23	All	9355	8- 9-'04	640 00	
1		,	24	All	9355	8- 9-'04	640 00	
			25	All		8- 9-'04	640 00	
1		'	26	N.E.1		8- 9-'04	160 00	1
,			27	All	9355	8- 9-'04	640 00	
t			28	All	9355	8- 9-'04	640 00	
1			29		10654	23- 4-'06	640 00	
		'	30	All	9355	8- 9-'04	640 00	
		:	31	All	9355	8- 9-'04	640 00	
!		, [	32	All	9355	8- 9-'04	640 00	
i		·	33	All	9355	8- 9-'04	640 00	1
			34	All	9355	8- 9-'04		
1				All		1	640 00	1
			35 26	j	9355	8- 9-'04	640.00	
)=	9.1		36	All	9355	8- 9-'04	640.00	1
25	24	4	1	All	9356	25- 7-'04	640 00	1

## 25-24-W4 T BLOCK

T.         R.           25         24           26         24	D	DESCR	IPTION		PATENI	•	
	m.	n. s.	Part of Section	No.	Date	Area	REMARKS
				1	·		
26 24	W4		All	9356	25- 7-'04	640.00	
26 24		3	All	9356	25- 7-'04	640 00	
26 24		4	All	9356	25- 7-'04	640 00	
26 24		5	All	9356	25- 7-'04		
26 24		6	All	9356	25- 7-'04		
26 24		7	All	9356	25- 7-'04	640.00	
26 24		9	All	9356	25- 7-'04	640 00	
26 24		10	All	9356	25- 7-'04	640.00	
26 24		11	All	10655	23- 4-'06	640.00	
26 24			All	9356	25- 7-'04	640.00	
26 24		1	<sup>‡</sup> All	9356	25- 7-'04	640 00	
26 24	1		All	9356	25- 7-'04	640 00	
26 24		1.5	All	9356	25- 7-'04	640.00	
26 24		16	All	9356	25- 7-'04	640.00	
26 24		17	All	9356	25- 7-'04	640 00	
26 24		18	All	$^{\perp}$ 9356	25- 7-'04	640 00	
26 24		19	All.	9356	25- 7-'04	640 00	
26 24		20	$N2^1$	9356	25- 7-'04	320 00	
26 24		21	All	9356	25- 7-'04	640 00	
26 24		22	All .	9356	25- 7-'04	640 00	
26 24	1	23	All	9356	25- 7-'04	640 00	
26 24		24	All	9356	25- 7-'04	640 00	
26 24		25	All	9356	25- 7-'04	640.00	
26 24	1	i			25- 7-'04	640 00	
26 24		28	All	1	25- 7-'04	640 00	
26 24		29	The state of the s		23- 4-'06	640.00	
26 24		30	All	1	25- 7-'04		
26 24		31	All		25- 7-'04		
26 24		32	i e		25- 7-'04	640.00	
26 24		33		1	25- 7-'04	640 00	
26 24		34	4.11	,	25- 7-04 25- 7-04		
26 24		35			25- 7-'04 ; 25- 7-'04		
26 24							
20 24		1 36			25- 7-'04		
	4		All	I .	23- 8-'04	640 00	
,	1	$\frac{1}{2}$	All	1	23- 8-'04	640 00	
		3	All	1	23- 8-'04	640.00	
	1	4	All		23- 8-'04	640.00	
		5	All			640 00	
: ]		1	All		23- 8-'04	640.00	
		7	All		23- 8-'04	640.00	
		9	All	9357	23- 8-'04	640.00	
		10	All	9357	23- 8-'04	640 00	

DESCRIPTION						PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	24	  W4	Щ	All	10656	23- 4-'06	640.00	
-''	1	' '	12	All	9357	23- 8-'04	610.00	
	1	4	13	All	9357	23- 8-'04		
	ļ		14	All	9357	23- 8-'01	640.00	
	1		15	All	9357	23- 8-'01	640 00	
	1		16	All	9357	23- 8-'04	640 00	
			17	All	9357	23- 8-'04	640.00	
i	· İ		18	All.	9357	23- 8-'04	610.00	
	1		19	All .	9357	23- 8-'04		
	I		20	All .		23- 8-'04		
			21	All		23- 8-'04		
			22	All		23- 8-'04	640.00	
			23	All	9357	23- 8-'04	1	
			24	All .	9357	23- 8-'04	1	
			25	All .	9357	23- 8-'04		
,			26		€ 9357	23- 8-'04		
			27	All	. 9357	23- 8-'04	640 00	
,			28	All	9357	23- 8-'04		
			29	All	10656	23- 4-'06		
			30		9357	23- 8-'04		
			,	All	9357	23- 8-'04		
			32		9357	23- 8-'04	637 81	
				All	9357	23- 8-'04		
				$\mathrm{E.}^1_2 \& \mathrm{S.W.}^1_1$	9357	23- 8-'04		
				All	9357	23- 8-'04	636.30	
		;	36	All	9357	23- 8-'04	637 68	
7	24	4	' '	All	9358	13- 8-'04	640/82	
			2	All	9358	13- 8-'04	640 23	
			3	All	9358	13- 8-'04		
			4	All	9358	13- 8-'04	639 11	
			5	All .	9358	13- 8-'04	638.54	
1		' j	6	All	9358	13- 8-'04	638.86	
1		i	7	All		13- 8-'04		
			-9	All.	9358	13- 8-'04 -	640 00	
1			10	All.	9358	13- 8-'04	640 00	
1			11	$N.\frac{1}{2}$	10658	7- 5-'06	320 00	
			11	$S{2}^{1}$	10657	23- 4-'06	320.00	
1		!	12	All	9358	13- 8-'04	640.00	
- 1			13	All	9358	13- 8-'04	640 00	
İ	,	i	14	$N2^1$		13- 8-'04	320 00	
- 1		!	15	All	9358	13- 8-'04	640 00	
i		į	16	All	9358	13- 8-'04	640 00	

	·····	DI	escr	IPTION		PATENT	ľ	
T.	R.	M.	្ង ន.	Part of Section	No.	Date	Area	REMARKS
27	1 21	·W4	17	All	9358	13- 8-'01	640.00	
			18		9358	13- 8-'04	640 00	
			19		9358	13- 8-'01	640.00	
			20			13- 8-'04	480.00	
			21	All		13- 8-704	640-00	
			22	All		13- 8-'01	640 00	
			23		9358	13- 8-'04	640 00	
			24	All	9358	13- 8-'04	640 00	
			25	All	9358	13- 8-'04	610 00	
			26	' N.E.¦		13- 8-101	160.00	
			$\frac{27}{28}$	All	9358	13- 8-'04	610 00	
			29 29	All All		13- 8-'01	640.00	
			$\frac{25}{30}$	$\frac{\mathrm{Au}}{\mathrm{N.}_2^4}$	$-10657 \\ -9358$	23- 4-'06   13- 8-'04	640,00 320,00	
			31	All	9358	13- 8-'04	640 00	
				· All	9358	13- 8-'04	640 00	
			33	All	9358	13- 8-'04		
				+ All	9358	13- 8-'04	640 00	
			35	All	9358	13- 8-'04	640 00	
			36	All	. 9358	13- 8-'04	640 00	
28	24	-1	1	All		25- 7-'04	640 00	
			$^{2}$	All		25- 7-'04	640 00	
			3	All .	9359	25- 7-'04	640.00	
			4	All .	1	25- 7-'04	640 00	
			.5	All	9359	25- 7-'04	640 00	
			6	$\Lambda \Pi$ .	9359	25- 7-'04	640 00	
			7	All	9359	25- 7-'04	640 00	
			9	All	9359	25- 7-'04	640 00	
			10	All .	9359	25- 7-'04	640 00	
			11	All	10659	23- 4-'06		
			12	All .	9359	25- 7-'04	640 00	
			13	All	9359	25- 7-'04		
			14	All		25- 7-'04		
			15	All	9359	25- 7-'04	640 00	
		i	16	All	9359	25- 7-'04	640 00	
			17		- 9359 - 0250	25- 7-'04	640 00	
		İ	18 19	All	9359	25- 7-'04	640 00	
			20		9359 9359	25- 7-'04 25- 7-'04	640 00	
			21	All	9359	25- 7-'04	640.00 640.00	
		1	22		: 9359	25- 7-'04	640.00	
		}	23		9359			
		j		·	17.31311		0.10 00	•

T.         R.         M.         S.         Part of Section         No.         Date         Area           28         24         W4         24         All         9359         25- 7-'04         640.00           26         N.E.‡         9359         25- 7-'04         160.00           27         All         9359         25- 7-'04         640.00           28         All         9359         25- 7-'04         640.00           30         All         9359         25- 7-'04         640.00           31         All         9359         25- 7-'04         640.00           32         All         9359         25- 7-'04         640.00           33         All         9359         25- 7-'04         640.00           34         All         9359         25- 7-'04         640.00           35         All         9359         25- 7-'04         640.00           35         All         9359         25- 7-'04         640.00           35         All         9359         25- 7-'04         640.00           31         Part W.\ddots         9360         30- 6-'04         28.00           31         Part W	
25 All 9359 25- 7-'04 640.00   26 N.E.\( \frac{1}{4} \) 9359 25- 7-'04 160.00   27 All 9359 25- 7-'04 640.00   28 All 9359 25- 7-'04 640.00   29 All 10659 23- 4-'06 640.00   30 All 9359 25- 7-'04 640.00   31 All 9359 25- 7-'04 640.00   32 All 9359 25- 7-'04 640.00   33 All 9359 25- 7-'04 640.00   34 All 9359 25- 7-'04 640.00   35 All 9359 25- 7-'04 640.00   36 All 9359 25- 7-'04 640.00   37 All 9359 25- 7-'04 640.00   38 All 9359 25- 7-'04 640.00   39 All 9359 25- 7-'04 640.00   30 All 9359 25- 7-'04 640.00   31 Part All 9360 30- 6-'04 81.00   32 Part N.\( \frac{1}{2} \) 9360 30- 6-'04 28 50   33 N.\( \frac{1}{2} \) 9360 30- 6-'04 28 50   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 290.50   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 120 00   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 120 00   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 120 00   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 120 00   34 N.E.\( \frac{1}{4} \) 9360 30- 6-'04 120 00   34 N.E.\( \frac{1}{4} \) 9362 12- 8-'04 640.00   35 All 9362 12- 8-'04 640.00   36 All 9362 12- 8-'04 640.00   37 All 9362 12- 8-'04 640.00   38 All 9362 12- 8-'04 640.00   39 All 9362 12- 8-'04 640.00   30 All 9362 12- 8-'04 640.00   31 Part M.\( \frac{1}{4} \) 10661 9- 5-'06 157.00   31 Part M.\( \frac{1}{4} \) 110 25- 9-'88 640 00   31 Part M.\( \frac{1}{4} \) 110 25- 9-'88 640 00   31 Part M.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   31 Part M.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   31 Part M.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   32 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   34 N.E.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   35 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   36 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   37 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   38 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   39 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   30 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   30 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04 640 00   30 Part W.\( \frac{1}{4} \) 110 9362 12- 8-'04	REMARKS
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26 N.E.;   9359   25- 7-'04   160.00	1
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11   S.E.\      10661   9- 5-'06   157.00   13   All     1110   25- 9-'88   640.00   15   All     9362   12- 8-'04   640.00   16   All   9362   12- 8-'04   640.00   17   All   9362   12- 8-'04   640.00   18   All   9362   12- 8-'04   640.00   19   All   9362   12- 8-'04   640.00   20   All   9362   12- 8-'04   640.00   21   All   9362   12- 8-'04   640.00   21   All   9362   12- 8-'04   640.00   21   All   9362   12- 8-'04   640.00   21   All   9362   12- 8-'04   640.00   21   All   9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'04   640.00   21   All     9362   12- 8-'	
13   All	
15   All	North of River.
16   All   9362   12- 8-'04   640   00   17   All   9362   12- 8-'04   640   00   18   All   9362   12- 8-'04   640   00   19   All   9362   12- 8-'04   640   00   20   All   9362   12- 8-'04   640   00   21   All   9362   12- 8-'04   640   00   21   All   9362   12- 8-'04   640   00   00   00   00   00   00	1
17   All   9362   12- 8-'04   640 00   18   All   9362   12- 8-'04   640 00   19   All   9362   12- 8-'04   640 00   20   All   9362   12- 8-'04   640 00   21   All   9362   12- 8-'04   640 00   21   All   9362   12- 8-'04   640 00	
18   All.   9362   12- 8-'04   640 00   19   All.   9362   12- 8-'04   640 00   20   All.   9362   12- 8-'04   640 00   21   All   9362   12- 8-'04   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640 00   640	
19   All.   9362   12- 8-'04   640 .00	
20 All.   9362   12- 8-'04   640 00   21 All   9362   12- 8-'04   640 00	
21 All . 9362 12- 8-'04 640 00	1
	F I
22   All   9362   12- 8-'04   640 00	
23 All. 9362 12- 8-'04 640 00	
25 All. 1110 25- 9-'88 640.00	
26 N.E.1 9362 12- 8-'04 160.00	
27 All	

		DE	SCRI	PTION	1	PATENT		
T.	R	M.	S.	Part of Section	No.	Date	Area	REMARKS
22	25	W4	28	All	9362	12- 8-'04	640 00	1
		111	29	1	10660	23- 4-'06	640 00	
		1	30	All	9362	12- 8-'04	640 00	1
	I	İ	31		9362	12- 8-'04	!	1
	!		32	All		12- 8-'04	635 80	1
		'	33	$W_{-\frac{1}{2}} \& S.E{1}^{1}$	9362	12- 8-'04	477.76	1
	I		33	N.E.1		27- 7-'04	158.04	
	1		34	N.1		27- 7-'04	316 40	
			34	S.1	9362	12- 8-'04	320 00	
			35	W.1 & S.E.1		27- 7-'04	478.04	1
			35	N.E.1		12- 8-'04	157 72	
:3	25	4	1	All		12- 8-'04	633.44	
		_	2	All		12- 8-'04	633 20	
		1	3	N.1		12- 8-'04	320.00	; !
	ı		3	$S2^1$	9365	27- 7-'04	312 96	]
			4	N2	9364	12- 8-'04	320.00	
			4	S.1		27- 7-'04	312.72	i
			5	$E{2}^{1} & N.W{1}^{1}$		27- 7-'04	476.27	1
			5	S.W.1	9364	12- 8-'04	156.21	
			6	N.W.1	9365	27- 7-'04	160 00	•
			6	S.W.1	9364	12- 8-'04	156 09	
			7	All		12- 8-'04	640 00	i
			9	l	9364	12- 8-'04	640.00	1
			10		9364	12- 8-'04	640.00	
			11		10662	23- 4-'06	640 00	
			12	All		12- 8-'04	640.00	
			13	All.		12- 8-'04	640 00	
			14	All.	9364	12- 8-'04	640 00	
			15	Ail		12- 8-'04	640.00	
			16	All.	9364	12- 8-'04	640 00	1
			17	All	9364	12- 8-'04	640.00	1
			18			12- 8-'04	160 00	1
٠			19	All	9364	12- 8-'04	640 00	1
			20	E.1 & N.W.1	9364	12- 8-'04	480 00	1
		1	21	All	9364	12- 8-'04	640.00	1
		į	22	All	9364	12- 8-'04	640.00	0
			23	All	9364	12- 8-'04	640 00	0
		!	24	All .	9364	12- 8-'04	640.00	0
			25		9364	12- 8-'04	320.00	I .
			25	$W{\frac{1}{2}}$ $E{\frac{1}{2}}$	9366	22- 8-'04	292.49	Bal. Right of wa
			26		9364	12- 8-'04	160.00	Dan Right of Wi
		; ;	27	All	9364	12- 8-'04	640 00	
			-•		0001	14 O- 04	OU OFO	

		DI	escr	IPTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		****		.,,	]			
23	25	W4	28	All	9364	12- 8-'04		
			29	All	10662	23- 4-'06		
		ı	30	All.	9364	12- 8-'04		
		1	31	All .	9364	12- 8-'04	640 00	
		ı	32	All	9364	12- 8-'04 '		
			33	All.	9364	1	640 00	
		1	34	· All.	9364		640 00	
		1	35	All.	9364	12- 8-'04	640 00	TO 1 TO 1 TO 12
0.1	0.5		36	All	11318	18- 9-'11	614.67	Bal. Right of way.
24	25	. 4	1	W.1	9368	8- 9-'04	300 82	Bal. Right of way.
			$\frac{1}{2}$	E.1.	9367	9- 9-'04	320 00	
			$\frac{1}{2}$	W.1 & S.E.1	9367	9- 9-'04 9- 9-'04	480 00	D. I. Di. 1.4 . P
			3	N.E.1	9471		153 65	Bal. Right of way.
			4	$\begin{array}{c} \text{All.} & \dots \\ \text{W.}_2^1 \& \text{S.E.}_4^1 & \dots \end{array}$	† 9367 † 0267	9- 9-'04 9- 9-'04		
			1 4		9367 9535		480 00	Dalange Lales
			5	All	9367	8- 8-'04   9- 9-'04	126 00	Balance Lake.
			6	4.11	9367	9- 9-04	640 00 640 00	
			. 7	N.W.¦ & N.E.¦	9369	8- 9-'04	282.00	Dat Dialit of man
			7	$S_{\cdot 2}^{-1}$	9367	9- 9-'04	320 00	Bal. Right of way.
			9	All	9367	9- 9-'04	640 00	
		ı		' All	9367	9- 9-'04	640 00	
			11		10663	23- 4-'06	320 00	
				_	10664	7- 5-'06	294.55	Bal. Right of way
			12	All	9367	9- 9-'04	640 00	Dat. Right of way
			13	All		9- 9-'04	640.00	
			14	W.1 & S.E.1	9368		457.20	Bal. Right of way.
			1.4	N.E.]	9367	9- 9-'04	160 00	Dat. Hight of way.
			15	$N.\frac{1}{2}$	9368	and the second s	293 83	Bal. Right of way,
			15	$S_{\cdot 2}^{\cdot 1}$	9367		320 00	ixan regar or ways
			16	E.1 & S.W.1	9368	i	451 87	Bal. Right of way.
			16	N.W.1	9367		160 00	mai. mane or way.
		,	17	$W^{1}_{2} \& N.E.^{1}_{4}$	9367	9- 9-'04		
			17	S.E.1.	9368		158 37	Bal. Right of way.
			18	All	9367		640 00	- The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec
			19	All	9367		640 00	
		1	20		9367		640 00	
			21	All	9367	1	640 00	
		;	22	i	9367	i	640 00	
			23	All	9367		640.00	:
4			24	1	9367	į.	640 00	1
ļ			25	All	9367	i i	640 00	
1	1			1				1

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	-							
24	25	W4	26	N.E.1	9367		160 00	
		1	27	All	9367		640.00	
			28	All.	9367	9- 9-'04	640.00	
			29	All	10663	23- 4-'06		
			30	All		9- 9-'04	640 00	
			31	All	9367	9- 9-'04	640 00	
			32	All .	9367		640 00	
			33	All .	9367	1		
			34	All .		9- 9-'04	640 00	
		1	35	All .	9367	i		
			36	All	9367	1		
25	25	4	1	All	9370		640 00	1
		į	2	All.	9370		640 00	
		1	3	All	9370		640 00	1
			4	All	9370	8- 9-'04	640 00	
			5	All	9370		640 00	
			6	All	9370		640 00	
			7	All .	9370		640 00	
			9	All .	9370		640 00	
			10	All	9370		640 00	
				All		25- 4-'06	640.00	
				· All		8- 9-04	640 00	
		1	13	All		8- 9-'04	640 00	
			14	$E_{-\frac{1}{2}} \& N.W{1}^{1}$	9370	8- 9-'04	480 00	
			14	$S.W4^1$	9472	6- 8-'04	160 00	
			15	All .	9370		640 00	
			16	$N2^1$	9472		$320 \ 00$	
			16	$S_{-\frac{1}{2}}^{-\frac{1}{2}}$	9370	8- 9-'04	$320 \ 00$	
			17	All .	9370	8- 9-'04	640 00	
			18	All	9370	8- 9-'04	640 00	
			19	All	9370	8- 9-'04	640.00	
. '			20	All .	9370	8- 9-'04	640 00	
			21	All	9370	1	640 00	
			22	$W_{-\frac{1}{2}}^{-\frac{1}{2}}$ & N.E. $\frac{1}{4}$	9370	8- 9-'04	480 00	
			23	All.	9370	8- 9-'04	640.00	
			24	$S.\frac{1}{2}$ , & $S.\frac{1}{2}$ of $N$ .		0 0 10 1	100.00	
				W.1	9370	8- 9-'04+		
			25		9370	8- 9-'04		
			27	All	9370	8- 9-'04 :		
			28			9- 8-'04		
			29	All.	10665	25- 4-'06	640.00	
			30	$E{2}^{1} \& S.W{4}^{1}$	9370	8- 9-'04	480 00	
					1	i		

		DE	SCRI	PTION		PATEN'	·	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	\ 		_	· .		1	'	
25	25	W4	30	N.W.1	9536	8- 8-'04	141 00	Balance Lake.
			31	E.1 & N.W.1	9370	8- 9-'04	480 00	
			31	S.W.1	9536	8- 8-'04	142 00	Balance Lake.
			32	All	9370	8- 9-'04	640.00	
			33	All	9370	8- 9-'04	640 00	
			34	All	9370	8- 9-'01	640 00	
			35	All	9370	8- 9-'04	640 00	
			36	All	9370	8- 9-'04	640 00	
26	25	4	1		9371	8- 9-'04	640 00	
			2	All	9371	8- 9-'04	640 00	
			3	All	9371	8- 9-'04	640 00	
		i !	4	All .	9371	8- 9-'04	640 00	
			5	<sup>'</sup> All	9371	8- 9-'04	640 00	
			6	All .	9371	8- 9-'04	640.00	
			7	All	9371	8- 9-'04	640 00	
		i	9	$W.\frac{1}{2} \& S.E.$	9371	8- 9-'04	480 00	
•		1	9		9537	8- 8-'04	136 00	Balance Lake.
;		(	10	All	9371	8- 9-'04	640 00	
			11	All	10666	25- 4-'06	640 00	
		1	12	All		8- 9-'04	640.00	
,		1	13	All	9371	8- 9-'04	640 00	,
,		,	14		9371	8- 9-'04	640 00	
:			15	All.	9371	8- 9-'04	640 00	
			16	All .	9537	8- 8-'04	563 00	Balance Lake.
			17	All	9371	8- 9-'04	640 00	
		,	18	All	9371	8- 9-'04	640 00	
				All	9371	8- 9-'04	640 00	
	,			All		8- 9-'04	640 00	
ı			21		9371	8- 9-'04	640 00	
,	,		22	W.1 & S.E.1	9371	8- 9-'04	480 00	
	1	٠.	$\frac{22}{22}$	$N.E{1}^{1}$	9537	8- 8-'04	156 00	Balance Lake.
i					9371	8- 9-'04		TARRETTE TARGE
- 1	ŀ	1			9537	8- 8-'04	138.00	Balance Lake.
		1	24	All	9371	8- 9-'04	640 00	Damine Lake.
		1	$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	All.	9371	8- 9-'04	640 00	
•			$\frac{26}{26}$		9371	8- 9-'04	160 00	1
1			27		9371	8- 9-'04 8- 9-'04	480 00	
1	į		27	•		8- 8-'04 8- 8-'04		Rolango I al c
- 1	ļ			•	9537		132 00	Balance Lake.
- [		!	28	All	9371		640.00	
-			29	1		25- 4-'06	640 00	
į	İ	į	30	All .	9371	8- 9-'04	640 00	
1		f	31	All	9371	8- 9-'04	636.12	

### 26-25-W4

### IRRIGATION BLOCK

		DE	SCRI	PTION		PATENT		
T	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	25	W4	32	All	9371	8- 9-'04	634 80	v
-0			33	All.	9371	8- 9-'04	634.80	
	i		34	All.	9371	8- 9-'04	633 17	
			35	All	9371	8- 9-'04	633.00	
	!		36	All.	9371	8- 9-'04	635 92	
27	25	-1	ı	All	9372	8- 9-'04	638-86	
			2	All	9372	8- 9-'()4	639-34	
			3	All	9372	8- 9-'04	639-82	
			4	$N2^1$	9538	8- 8-'04	224 00	Balance Pond.
			. 4	$^{\perp}$ S. $_2^1$	9372	8- 9-'04	320 34	
			5	All	9538	8- 8-'04	551-19	Balance Pond.
			6	W.1 & N.E.1	9372	8- 9-'04	480-84	
			6	S.E.4	9538	8- 8-'04	142 00	Balance Pond.
			7	All	9372	8- 9-'04	640 00	
			9	$N{2}^{1}$ .	9372	8- 9-'04	320 00	
			9	S.1	9538	8- 8-'04	294 00	Balance Pond.
			10	All	9372	8- 9-'04	640 00	
			11	All	10667	25- 4-'06	640 00	
			12	All	9372	8- 9-'04	640 00	
			13	All	9372	8- 9-'04	640 00	
			14	All	9372	8- 9-'04	640 00	
			15	All	9372	8- 9-'04	1	
			16	All	9372	8- 9-'04		
	1		17	All	9372	8- 9-'04	640 00	
			18	All	9372	8- 9-'04	640 00	
			19	All.	9372		640 00	
			20	All	9372	8- 9-'04	640 00	
			21	All .	9372	8- 9-'04	640 00	
			22	All	9372	8- 9-'04	640 00	
			23	All	9372	8- 9-'04	640 00	
			24	All	9372	8- 9-'04	640 00	
			25	All	9372	8- 9-'04	640 00	
			27	All	9372	8- 9-'04	640 00	
	ı		28	All .	9373	8- 9-'04	640 00	
	ı		29	All	10667	25- 4-'06	640 00	1
		1	30	All .	9372	8- 9-'04	640 00	•
	ı		31	All	9372	8- 9-'04	640 00	
			32	All	9372	8- 9-'04	640 00	
		,	33	All	9372	8- 9-'04		i
4			34	All	9372	8- 9-'04		
			35	All	9372	3- 9-'04	640 00	
		! !	36	All	, 9372	8- 9-'04	640 00	
						i		

		DE	SCR	IPTION		PATENT	<u> </u>	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
-	!_ 	i	1		1			
28	25	W4	1	All	9373	12- 8-'04	640 00	
	,		2	, All	9373	12- 8-'04	640.00	
			3	All.	9373	12- 8-'04	640.00	
	!		-1		9373	12- 8-'04		
		1	.5	All		12- 8-'04		
	;	1	6	All .		12- 8-'04	640.00	
			7	All		12- 8-'04	640 00	
	į		9	All		12- 8-'04	640 00	
	İ		10	All	9373		640 00	
			11	All	10668	25- 4-'06	640 00	
			12	$W_{-\frac{1}{2}} \& S.E{1}^{1}$	9373		480.00	
			13	All	9373	12- 8-'04	640 00	
	•		14	All	9373	12- 8-'()4	640 00	T.
			15	All		12- 8-'04	640 00	
			16	All	9373	12- 8-'04	640 00	
			17	All	9373	12- 8-'04	640 00	
			18	All	9373	12- 8-'04	640 00	
			19	All	9373	12- 8-'04	640 - 00	
			20	All	9373	12- 8-'04	640 00	
			21	All	9373	12- 8-'04	640 00	
			22	All	9373	12- 8-'04	640 00	
		1	23	$E{2}^{1} \& N.W{4}^{1}$		6- 8-'04	416 00	Balance Lake
			23	$S.W{i}^{1}$	9373	12- 8-'04	160 00	
,			24	All		12- 8-'04	640 00	
			25	All	9373	12- 8-'04	640 00	
			26	$N.E1^1$		12- 8-'04	160 00	
			27	All		12- 8-'04	640 00	
1			28	All	9373	12- 8-'04	640 00	
t			29	All .		25- 4-'06	640 00	
			30	All.		12- 8-'04	640 00	
			31	All		12- 8-'04	640 00	
			32	All		12- 8-'04	640 00	
1				· All		12- 8-'04	640 00	
			34	All		12- 8-'04	640 00	
1			35	All	9373	12- 8-'04	640 00	
,	_		36	All	9373	12- 8-'04	640 00	
21	26	4	19	•	8343	22- 4-'03	160 00	
	,		19	S.W. <sup>1</sup> N. of R.	8344	22- 4-'03	53 00	Bal. 84.00 S. of R. not in Irr. Blk.
	ľ		19	N.E.1	8344	22- 4-'03	156 - 00	Balance River.
1	į	,	19	•		22- 4-'03	$28 \ 00$	B. 112.00 S. of R.
,		1		•		!		not in Irr. Blk.
i				i		1		

		DI	SCRI	PTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
21	26	iW4	20 21	All N.W. <sup>1</sup> N. of R.	9375 8170	13- 6-'04 28- 2-'03		North of River. Bal. 556.50 S. of R. not in Irr. Blk.
	F 		22 23 23	N.E.; N.W.; N.E.; N of R	2907	13- 6-'04 13- 6-'04 19-11-'94	129 00 134 00	North of River. North of River. Bal. 10.00 S. of R. not in Irr. Blk.
			25 25 25 27 27	N.½ S.W.; S.E.; N.½ S.W.;	9374 9376 9375 9374 9375	30- 6-'04 13- 6-'04 13- 6-'04 30- 6-'04 13- 6-'01	156 00 110 00 320 00	Balance River. North of River. North of River.
			27 , 28 29 30	S.E.1 N.1 All S.1	9377 9374 9374 10669 ± 9374	13- 6-'04 30- 6-'04 24- 4-'06 30- 6-'04	139 00	North of River
,			31 32 33 34	All All All	9374 9374 9374 9374	30- 6-'04 30- 6-'04 30- 6-'04 30- 6-'04	640 00 640 00	
22	26	-1	35 36 1 2	All W.1 & N.E.1 All	9374 9374 9378 9378	30- 6-'04 30- 6-'04 28- 7-'04 28- 7-'04	640 00 480 00 640 00 640 00	
			3 4 5 6	All All All All	9378 9378 9378 9378	28- 7-'04 28- 7-'04 28- 7-'04 28- 7-'04		
			7 9 10 11	All All All All	9378 9378 9378 10670	28- 7-'04 28- 7-'04 28- 7-'04 24- 4-'06	540 00 6+0 00 640 00	
	-		12 13 14 15	All All All All	9378 9378 9378 9378	28- 7-'04 28- 7-'04 28- 7-'04 28- 7-'01	640 00 640 00 640 00 640 00	
		Į	16 17 18 19	All All All All	9378 9378 9378 9378	28- 7-'04 28- 7-'04 28- 7-'04 28- 7-'04	640 00 640 00 640 00	
			20 21	All All	9378 9378	28- 7-'04 28- 7-'04	640 00	

### 22-26-W4

		DE	SCRI	PTION		PATENT	?	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
1	<u>'</u>	Ì	' 		  - 	i.		
22	26	W4	22	All .	9378	28- 7-'04	640.00	
			23	All	9378	28- 7-'04	640.00	
			24	All.	9378	28- 7-'04	640.00	
			25	All	9378	28- 7-'04	640 00	
			26	N.E.	9378	28- 7-'04	160 00	
i			27	All	9378	28- 7-'04	640 00	
		l	28	All.	9378	28- 7-'04	640 00	
			29	All.	10670	24- 4-'06	640.00	
			30	ľ	9378	28- 7-'04	640.00	
			31	All	9378	28- 7-'04	635.12	
			32	All	9378	28- 7-'04	635.70	
			33	All	9378	28- 7-'04		1
			34	All	9378	28- 7-'04	635 76	
ļ		1	35	All	9378	28- 7-'04		
		ļ	36	All		28- 7-'04	632 - 53	
$3 \mid$	26	4	1	$N.\frac{1}{2}$	1	15- 6-'04		
i		. –	1	_		15- 8-'04	312 64	
		1	2	All		15- 8-'04	633 24	
		!	3	1		15- 8-'04		
			4	All		15- 8-'04		
		1	5	[		15- 8-'04	635.28	
		1	6	All		15- 8-'04	635 91	
i			7			15- 8-'04	640 00	
ļ			9			15- 8-'04	480 00	
			9			15- 6-'04	160 00	
-		i	10	E.1 & N.W.1		15- 6-'04	480 00	
			10			15- 8-'04		
- 1			11			26- 4-'06		•
			11	_	10672	23- 4-'06		F
İ		i i	12	$E{2}^{1}$ & N.W. $_{4}^{1}$				
İ		i	12	S.W.;	0380	15- 6- 04	160 00	
- 1				All		15- 8-'04		
			14	All		. 15- 8-'04		
-			15	All	9379	15- 8-'04		
i			16	$N.rac{1}{2}$		15- 8-'04	320 00	
			16	_	9380	15- 6-'04	320.00	
-	ļ		17	$rac{\mathrm{S.}rac{1}{2}}{\mathrm{N.}rac{1}{2}}$		15- 8-'04	320.00	
			17			15- 6-'04	320 00	
						15- 6-04 15- 6-'04	320 00	
- 1			18	$N_{\frac{1}{2}}$		1		į
- [			18	•	9379	15- 8-'04	160 00	Dal Diebt at
			19	$N.rac{1}{2}$ .		15- 6-'04	299 02	Bal. Right of wa
			19	$S_{\cdot \frac{1}{2}}$	9379	15- 8-'04	$320 \ 00$	

		DE	SCRI	PTION		PATENT	•	•
Т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
23	26	W4	20	N.1.	9379	15- 8-'04	320.00	
	ĺ		21	All	9379	15- 8-'04	640.00	
			22	All.	9379	15- 8-'04	640 00	
	}	İ	23	All .	9379	15- 8-'04	640.00	1
			24	All	9379	15- 8-'04	640.00	i r
	1		25	All	9379	15- 8-'04	640.00	1
			26	N.E.1		15- 8-'04	160 00	
	İ		27	All	9379	15- 8-'04	640.00	
	1	İ	28	E.1 & S.W.1	9379	15- 8.'04	480.00	
	ĺ		28	N.W.1	9381	15- 6-'04	159-57	Bal Right of wa
			29	W.1 & N.E.1	10673	7- 5-'06	449 34	Bal. Right of way
			29	S.E. <sup>1</sup>	10671	26- 4-'06	160 00	,
			30	$W.\frac{1}{2}$ & N.E	9379	15- 8-'04	480 00	1
			30	S.E.1	9381	15- 6-'04		Bal. Right of way
		Ì	31	All	9379	15- 8-'04	1	
	i I		32	W.1 & N.E.1	9379	15- 8-'04	480 00	
	;	)	32	S.E.	9381	15- 6-'04		Bal. Right of way
			33	E. 1 & S.W. 1		15- 6-'04		Bal. Right of way
		1	33	N.W.1		15- 8-'04		i .
			35	All		15- 8-'04		!
			36	All		15- 8-'04	640 00	!
24	26	4	1	All	9382	23- 7-'04		
			2	N.E.1.		14- 6-'04	156 15	Bal. Right of way
			2	S.E.1		23- 7-'04		1
			3	E.1 & S.W.1.	9383	14- 6-'04	459 13	Bal. Right of way
	•		3	N.W.	9382	23- 7-'04	160 00	1
	1		4	W.1 & N.E.1		23- 7-'04		
			5	All	9382	23- 7-'04		
		i	6	All		23- 7-'04	640 00	
			7	All	9382	23- 7-'04		
			9	All	9382	23- 7-'04		
i				$N.E.\frac{1}{1}$	9382	23- 7-'04		
,	-		11	W.1 & N.E.1		24- 4-'06		
			11	S.E. <sup>1</sup>	10675	8- 5-'06	147 97	Bal. Right of way
i		} }	12	S.W.1	9383	14- 6-'04	152.51	Bal. Right of way
í			12	S.E.‡.	9382	23- 7-'04	160.00	isaa Rigito or iiti,
			13	All.	9382	23- 7-'04	640.00	
i			14	All.		23- 7-'04		
			15	All		23- 7-'04	640 00	
	i		16	All.		23- 7-'04	640 00	
,			17	All.		23- 7-'04	640.00	
İ			18	All				
1			10	73.11	9004 '	23- 7-'04	640.00	1

		DE	SCRI	PTION		PATENT	<u> </u>	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
24	26	  W4	19	All	9382	23- 7-'04	. 610-00	
<b>≟</b> 4	20	1 7 7 1	20	All	9382	23- 7-'04		
	1		21	All	9382	23- 7-'04	640.00	
	1		22	All .	9382	23- 7-'04	640 00	
	1		23	All	9382	23- 7-'04	:	
			24	W.1 & N.E.1	9382	23- 7-'04	180 00	
			25	All	9382	23- 7-'04	640 00	
			26	N.E.]	9382	23- 7-'04	160 00	
	1		27	All	9382	23- 7-'04	640.00	
			28	All	9382	23- 7-'04	640 00	
	1		29	All	10674	24- 4-'06	640 00	
			30	All	9382	23- 7-'04	640 00	
			31	All	9382	23- 7-'04	640 00 1	
			32	All	$\pm 9382$	23- 7-104	640.00	
			;;;}	All	$\pm 9382$	23- 7-104	640 00	
			34	All	$^{\pm}$ 9382	23- 7-'04	640 00 '	
			35	All	+9382	23- 7-'04	640 00 1	
			36	All	-9382	23- 7-'04	640 00	
25	26	-1	1	All	9384	9- 9-'04	640 00	
			2	All	9384	9- 9-'04	640.00	
I			3	All	9384	9- 9-'04	640 00	
			-1	All	9384	9- 9-104	640 00	
1			5	All	9384	9- 9-04	640-00	
			6	All	9384	9- 9-104	640 - 00	
1			7	All	9384	9- 9-'04	640 00	
	i		9	ΛII	9384	9- 9-'04	640 00	
			10	ΛII	+9384	9- 9-'()4	640 00	
			11	All	10676	24- 4-'06	640 00	•
1			12	All	$^{+}$ 9381	9- 9-'04	640 00 1	
			13	All	+9384	9- 9-'04	640 00	
1			14	All	9384	9- 9-'04	640 00	
!			15	All	8345	22- 4-'03	640 00	
1			16	ΛII	9384	9- 9-104	640 00	
	1		17	All	9384	9- 9-'04	640 00	
'			18	All	9384	9- 9-'04	640 00	
1	,		19	All	9384	9- 9-'04	640 00	
i	,		20	All	9384	9- 9-'04	640 00	
			21	All	9384	9- 9-'04	640 00	
į			22	All	9384	9- 9-'04	640 00	
	i		23	All .	9384	9- 9-'04	640 00	
	I		24	All	9384	9- 9-'04	1	
1	1		25	All	8345	22- 4-'03	640 00	
i	i							

		DE	SCRI	PTION		PATENT	r	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
		!	1	1				
25	26	W4	27	All	9384	9- 9-104	640,00	
			28	All	9384	9- 9-'04	640,00	
			29	All	10676	24- 4-'06	640 00	
			30	All	9384	9- 9-'04	640 00	
			31	ΛΠ	9384	9- 9-'04	1	
		1	32	All	9384	1		
			33	Λll	9384	9- 9-01		
			34	All	9384		640 00	
		ı	35	W.1 & S.E.1	9384	9- 9-'04	480,00	
			35	N.E.;	9540		157 24	Balance Lake.
į			36	All	9384	9- 9-'04	640 00	Manie Parie
6	26	-4	1	All	9385	27- 7-'04	640 00	
		•	2	E.1 & N.W.1	9541	27- 7-'01		Balance Pond.
			$\frac{1}{2}$	S.W.1	9385	27- 7-'01	160 00	Danis C 1 Offer.
			3	E.1 & N.W.1	9541	27- 7-'04	i .	Balance Pond.
,			3	S.W.1	9385	27- 7-'04	160 00	Datable 1 Offer.
			4	All	9385	27- 7-'01		
			.5	All	9385	27- 7-'04		
			6	All .	9385	27- 7-04	640.00	¥
			7	Ali	9385	27- 7-'04		i
ļ		•	9	All	9385	27- 7-'04	640 00	
			10 -	All	9541	27- 7-'04	i company	Balance Pond.
		i	11	$N2^1$	10677	24- 4-'06		Darance 1 ond.
		j	11	$S_{\cdot 2}^{\cdot 2}$	10918	27- 3-'07	309 56	Balance Pond.
		ļ	12	All	9385	27- 7-'04		Datance I ond
,			13	All		27- 7-'04		i
- 1			14	All	9385 9385	27- 7-'04		1
	ı	1	15		9385	27- 7-'04		
- 1		!	$\frac{15}{15}$	$E{2}^{1} \& N.W{1}^{1}$ S.W. <sub>1</sub>	9541	27- 7-04	$\frac{480}{147} \frac{00}{39}$	Dulance Dand
		1		All		27- 7-'04		Balance Pond.
			$\frac{16}{17}$	All	9385	I		1
,			17 18		9385	27- 7-04 27- 7-04		ł
	4		19					1
-			20	All All		27- 7-'04		1
;				All		!		I.
	,					27- 7-'04		
	i			E.1 & S.W.1		27- 7-'04	480 00	D.1 D 1
1	1		22	N.W.1	9541	27- 7-'04		Balance Pond.
1	i	1	23	All .	9385	27- 7-'04	640 00	
	1	i	24	All		27- 7-'04	640 00	
1		1		All		27- 7-'04	640 00	
,		ĺ	26	N.E.1		27- 7-'04	160 00	
- 1	+		27	E.1 & N.W.1	9385	27- 7-'04	480 00	

		DE	SCR	IPTION	ı	PATENT	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	26	W4	27	S.W.1	9541	27- 7-'01	156.72	Balance Pond.
		1	28	All	9385	27- 7-'04	640.00	
			29	E.1 & S.W.1	10077	24- 4-'06	480.00	Balance Pond.
			29 30	N.W. <sup>1</sup> All	$\frac{10918}{9385}$	27- 3-'07 27- 7-'04	157 48 640 00	parance Fond.
			31	W.1 & N.E.1	9385	27- 7-'04	478.00	
			31	S.E.1	9511	27- 7-'04	159.28	Balance Pond.
			32	N.12.4 N.12	9385	27- 7-'01	318.40	Paramet 1 one.
			32	S.1	9541	27- 7-'04	274 40	Balance Pond.
			33	- All	9385	27- 7-'04	638.20	Danance I one.
			34	i All	9385	27- 7-'04	638.60	
			35	$W2^1$ & S.E. $_1^1$	9385	27- 7-'04	479.44	
				N.E.	, 9541	27- 7-'04	157.06	Balance Pond.
		1	36	$W2^1 \& N.E1^1$		27- 7-'04	446 74	Balance Pond.
			36	S.E.1		27- 7-'04	160 00	I Million I Olive.
27	26	4	1	All	9386	1	641 68	
	-0		$\frac{1}{2}$	W.1 & S.E.1	9386	9- 9-'04	481 36	
		;	$\frac{1}{2}$	N.E.	9542		134.00	Balance Ponds.
		F	3	Δll	9386		641 00	
		1	4	All	9386			
			5	$W_{*2}^{-1}$	9543	5- 8-'04		Balance Marsh.
			5	E. 1	9386	9- 9-'04		
1			6	$W_{\cdot 2}^{-1}$	9386	9- 9-'04	319.85	
			6	$\mathrm{E.}_2^1$	9543	5- 8-'04	121 00	Balance Marsh.
			7	All	9386	9- 9-'04	640 00	
1			9	All	9386	9- 9-'04	640 00	
			10	All .	9386	9- 9-'04	640 00	
•			11	$N2^1$	10919	27- 3-'07	299 80	Balance Pond.
			11	$S2^{\frac{1}{2}}$	10678	24- 4-'06	$320 \ 00$	
			12	' All	9386	9- 9-'04	640 00	
1			13	All .	+ 9386	9- 9-'04	640 00	
1			14	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{4}$	-9542	5- 8-'04		Balance Pond.
			14	$N.W{1}^{1}$	9386	9- 9-'04	160 00	
			15	All	9386	9- 9-'04	640 00	
			16	All .	9386	9- 9-'04	640 00	
			17	All .	9386	9- 9-'04	640 00	
			18	All	9386	9- 9-'04	$640 \ 00$	
			19	All	9386	9- 9-'04	640 00	
1			20	All	9386	9- 9-'04	640 00	
			21	All	9386	9- 9-'04	640 00	
		ļ	22	All .	9386	9- 9-'04	640 00	
		1	23	All .	9386	9- 9-'04	640.00	
1		1			I F I			1

## 27-26-W4 T BLOCK

	DI	SCR	IPTION		PATENT		
T.   R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
$27 \pm 26$	W4	24	+ All	9386	; ; 9- 9-'04	640.00	
	•••	25	All	9386	9- 9-'04	640.00	
		26	N.E.}	9386	9- 9-'04	ì	
		27	All	9386	9- 9-'01	640.00	
		28	ΛII	. 9386	9- 9-'04		
		29	All	10678	24- 4-'06	640.00	
		. 30	All	. 9386	9- 9-'04	640.00	
		31	All	9386	9- 9-'04	640.00	
		32	All	. 9386	9- 9-'04	640.00	
		33	All	9386	9- 9-'04		
		34	All	9386	9- 9-'04	640 00	
		35	All	. 9386	9- 9-'04	640.00	
		- 36	All	9386	9- 9-'04	640 00	
28 26	4	1	All	. 9387	9- 9-'01	640.00	
		2	All	9544		571 50	Balance Pond.
		3	! All	$.^{+}$ 9387	9- 9-'04	640 00	
	1	4	ΛH	+9387	9- 9-'04	640.00	
	į	5	All	. $9387$	9- 9-'04	640 00	
		6	All	9387	9- 9-'04	640 00	
		7	: All	9387	9- 9-104	640 00	
		9	All	9387	9- 9-'04	640.00	
		10	All	9387	9- 9-'04		
		11	All	10679	24- 4- 06	640.00	ı
		12	All	9387			
		13	All	9387		640 00	
		14	All	9387	9- 9-'04	640 00	
		15	All	9387	9- 9-'04	640 00	
		16	All	9387	9- 9-'04	640 00	
		17	$W_{-\frac{1}{2}}$	9387	9- 9-'04	320 00	
		17	$\mathrm{E.}^1_2$	9545	6- 8-'04	255/00	Balance Pond.
		18	All	9387	9- 9-'04	640.00	
		19	All	9387	9- 9-'04	640 00	
		20	$S_{\cdot 2}^{-1}$ .	9387	9- 9-'04	320 00	
		21	All.	9387	9- 9-'04	640 00	
		22	$E_{-2}^{-1} \& N.W4^{-1}$	-9387 $ $	9- 9-'04	480 00	
		23	All .	9387	9- 9-'04	640 00	
		24	All	9387	9- 9-'04	640 00	
		25	All .	9387	9- 9-'04	640 00	
1	1	26	$N.E.^{1}_{4}$	9387	9- 9-'04	160 00	
		27	All	9387	9- 9-'04	640 00	
		28	All	9387	9- 9-'04	640 00	
		29	All.	10679	24- 4-'06	640 00	

		DE	SCRI	PTION	-	PATEN'		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
				I		I.	1	
28	26	W1	30	$\Lambda \Pi$	9387	9- 9-'04	640 00	
			31	$\Lambda$ ll	9387	9- 9-'04	640.00	
			32	$\Lambda \Pi$ .	9387		640 00	
			33	All	9387	9- 9-'()4	640 00	
			34	All	9387		640.00	
			35	All	9387		640 00	
			36	All	9387	9- 9-'04	640 00	
21	27	W4	20	N.E.1	9389	29- 6-'04	6.00	North of River.
			23	$N2^1$	8350	23- 4-'03	90 00	North of River.
			24	N.W.1	9390	13- 6-'04	144 ()()	North of River.
			24	S.E.1		+29- 6-'04	33,00	North of River.
			25	All		29- 6-'04	640.00	
			26	N.E. [	9388	29- 6-'04	160 00	
			27	N.1		23- 4-(03	320 00	
			27	$S_{2}^{1}$ , N. of R	8349	23- 4-'03	245,00	Bal. 37.00 S. of R. not in Irr. Blk.
			28	$W_{*2}^{-1}$ of $N.E{4}^{1}$	9388	29- 6-'04	80 00	
			28	S.E.1	9389	29- 6-'04	39 00	North of River.
			29	$N_{\cdot 2}^{1}$	10680	24- 4-'06	$320 \ 00$	
			29	$S_{-2}^{-1}$	10681	9- 5-'06	220 - 50	North of River.
			30	S.E.!	9389	29- 6-'04	49 00	North of River.
			31	All	9388		640 00	
1		1	32		9388	29- 6-04	640.00	
ĺ			33	All	9388	29- 6-'04	640 00	
į			34	$\Lambda \Pi$	9388	29- 6-'04	640 00	
			35	All	9388	29- 6-'04	640 00	
20			36	All	9388	29- 6-'04	640 00	
22	27	-1	1	All	9391	29- 7-'04	640 00	
		1	$\frac{2}{3}$	All	9391	29- 7-104	640 00	
		1	3	All	9391	29- 7-'04	640.00	
- 1			4	All	9391	29- 7-'04	640 00	
			5 "	All	9391	29- 7-'04	640 00	
			6	All	9391	29- 7-'04	640 00	
			7	All	9391	29- 7-'04	640.00	
	!		9 10	All All	9391	29- 7-'04	640 00	
			10 11	All	9391	29- 7-'04	640 00	
	i		12	All	10682	24- 4-'06	640 00	
			13	All	9391	29- 7-'04	640 00	
	i		14	All	9391 9391	29- 7-'04	640.00	
			15	All	9391	29- 7-'04 29- 7-'04	640 00	
			16	All		29- 7-04	640.00	
			10	. 711	9391	±;;= 1= U4	640 00	

		DE	SCRI	PTION		PATENT	1	
_	1_	;	1 _	1				REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	
			i L					
22	27	W4	17	All	9391	29- 7-'04	640.00	
			18	All	9391	29- 7-'04	640,00	
			19	All	9391	29- 7-'04	640 00	
			20	All	9391	29- 7-'04	640 00	
			21	All	9391	, 29- 7-'04	640.00	
		ì	22	All	9391	29- 7-'04	640 00	
			23	All	9391	29- 7-'04	640 00	
			24	All	9391	29- 7-'04	640 00	
			25	All	9391	29- 7-104	640 00	
			26	N.E.;	9391	29- 7-'04	160.00	
			27	ΛII	9391	29- 7-'04	640 00	
			28	All	, 9391	29- 7-'04	640 00	
	1		29	All	10682	24- 4-'06	640 00	
	) !		30	All	9391	29- 7-'04		
			31	All	9391	29- 7-104	634 12	
			33	All	9391	29- 7-'04	635 20	
	İ		34	All	9391	29- 7-'04	634 93	
			35	, All	9391	29- 7-'04	634 - 52	
		1	36	All	9391	29- 7-'04	634 96	
23	27	W4	1	All	9392	27- 8-'04	635 25	
			2	All	9392	27- 8-'04	634 98	
			3	All	9392	27- 8-'04	635 - 65	
			.5	All	9392	27- 8-'04	636.94	
	ı	1	7	All	9392	27- 8-'04	640 00	
	i		9	All	1113	25- 9-188	640 00	
			11	All	10683	24- 4-'06	640 00	
			12	All	9392	27- 8-'04	640 00	
			13	$W{2}^{1}$ & S.E.,	9392	27- 8-'04	480 00	
			13	N.E 1	9393	6- 8-'04	160 00	
		ļ	15	All	1113	25- 9-188	640 00	*
			17	$N_{\cdot 2}^{-1}$	9394	27- 8-'04	297 10	Bal. Right of way.
			17	$S_{-\frac{1}{2}}$	9392	27- 8-'04	320.00	*
			18	N.W.1	9394	27- 8-'04	147 80	Bal. Right of way.
			19	All	9392	27- 8-'04	640 00	
			21	N.W.;	9392	27- 8-'04	160 00	
			21	N.E.1	9393	6- 8-'04	160 00	*
			21	$S.\frac{1}{2}$	9394	27- 8-'04	296 54	Bal. Right of way.
			23	N.W.;	9393	6- 8-'04	160 00	
			23	N.E.	9392	27- 8-'04	160.00	
			23	S.W.;	1113	25- 9-'88	135.58	Bal. Right of way.
			23	S E.1	9395	29- 8-'04	147 78	Bal. Right of way.
			24	$N.W4^1$	10791	14- 7-'06	144.65	Balance Lake.
i			'			i		

### 23-27-W4

### RIGATION

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
23	27	W4	24	N.W.}	11284	14- 7-10	15 35	Formerly Lake.
			24	$S_{-2}^{-1}$	9395	129- 8-104	$296 \ 07$	Bal. Right of way.
			25	$W_{-2}^{-1}$	9546	27- 8-04	164 00	Balance Lake.
			25	$W.^1_2$	11284	14- 7-'10	156 - 00	Formerly Lake.
			25	$\mathrm{E}.^1_2$	9392	27- 8-'04		
			26	$N.E.^{1}_{4}$	10791	14- 7-'96	45/02	Balance Lake.
			26	$\mathrm{E}.rac{1}{2}$	11284	المثلاثة -14	135 40	Formerly Lake.
			27	All	9392	27- 8-'04	640 00	
			29	$^{\prime}$ E. $_{2}^{1}$ & N.W. $_{1}^{1}$	10684	24- 4-'06	480 00	<u> </u>
			29	' S.W.]	10683	24- 4-'06		1
			31	$E_{-\frac{1}{2}} \& N.W{1}^{1}$	9392	27- 8-'04	480 00	i
			31	$S.W{i}^{1}$	9393	6- 8-'04		
			33	All	9392	27- 8-04		1
			34	$N.E{4}^{4}$	9392	27- 8-'04		1
			34	$S.\frac{1}{2}$	9473	5- 8-04		!
			35	$W_{\cdot,\frac{1}{2}}$		27- 8-'04	$320 \ 00$	
			35	$E.\frac{1}{2}$	9546	27- 8-'04	59 06	Balance Lake
			35	E. 1	11284	14- 7-10	260 94	Formerly Lake
			36	$E.\frac{1}{2}$		27- 8-'04	320 00	
			36	N.W.1	10791	14- 7-'06	145 15	Balance Lake.
			36	S.W.1	9546	27- 8-'04	141 27	Balance Lake.
			36	$W_{\cdot 2}^{1}$	11284	14- 7-'10	33 58	Formerly Lake.
24	27	4	1	$E{2}^{1} \& N.W{1}^{1}$		9- 9-'04	480 00	T) 1 T 1
			1	S.W.	9547	5- 8-04	137 58	Balance Lake.
			1	S.W.1		4- 7-10	22 42	Formerly Lake.
			2	W.1 & N.E.1	10792	13- 7-'06	480 00	
			2	S.E. <sup>1</sup>		, 13- 7-'06	141 96	Balance Lake.
			2	S.E. <sup>1</sup>	11285	4- 7-'10	18 04	Formerly Lake.
			3	All		9- 9-'04	640.00	1
			4	N.E.1	9396	9- 9-'04	160 00	
			5	All	9396	9- 9-'04 9- 9-'04	640 00	
			6	S.E.1	9396		160 00 640.00	
			<i>i</i>	All All	9396		640.00	
			9 10	An E.½ & S.W.‡	9396		480 00	
			10	N.W.;	9474		160.00	
			11	All		26- 4-'06	640 00	
			12	All		9- 9-104	640 00	
			13	All	9396	9- 9-'04	640 00	
			14	All		. 9- 9-'04	640 00	
			15	All	9396	9- 9-'04	640 00	
			16	All	9396		640 00	1
	:		, ()	111	********	, ,, ,,- 1,-1	010 00	

### 24-27-W4

#### IRRIGATION BLOCK

		DE	SCRI	PTION		PATENT		<del></del>
Т.	R.	M.	8.	Part of Section	No.	Date	Area	REMARKS
		1		1	1	1		1
24	27	W4	17	All	9396	9- 9-104	640 00	!
			18	$N.\frac{1}{2}$	9396	9- 9-'04	320.00	T
			19	All	+8352	23- 4-'03	640 00	1
			± 20	All	9396	9- 9-'04	640.00	
			21	All	9396	9- 9-'04	640 00	I
	•		22	All	-9396	9- 9-'()4	640 00	
			23	All	9396	9- 9-'04	[	
			24	All	9396	9- 9-'04	640 00	
			25	All	9396	9- 9-'04	640.00	
			26	N.E 1	9396	9~ 9-'04	160 00	
			27	All	9396	9- 9-'04		
			28	All		9- 9-'04		
			`29	All	10685	26- 4-'06		
			30	$N.E4^3$	9396			
			31	All	9396	9- 9-'04		
			32	All		9- 9-'04		
			33	All		9- 9-'04		
			34	All		9- 9-'04		
			35	All		9- 9-'04		
			36	All		9- 9-'04		
25	27	4	1	All		19- 7-'04'		
			2	All			640 00	
			3	All		i	640 00	
			4	All			$640\ 00$	
			.5	All		27- 7-'04		
			6	All		27- 7-'04		
			7	All		27- 7-'04	640 00	
			9	All		27- 7-'04		
			10	All		27- 7-'04	640 00	
			11	All		24- 4-'06		1
			12	All		27- 7-'04	640.00	
			13	All		27- 7-04		
			14	All		27- 7-'04		
			15	All		27- 7-'04		
			16	All		27- 7-'04		
			17	All		23- 4-'03		
			18	$W.\frac{1}{2}$ of N.E. $\frac{1}{4}$		27- 7-'04		
			19	All		27- 7-'04		
			20	All	9398			
			21	All		27- 7-'04		
			22	All		27- 7-'04		
			23	All	9398	27- 7-'04	640 00	
						, I		

		DE	scri	PTION		PATENT	ľ	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25	27	   W4	24	ΔH	9398	27- 7-'04	640.00	
		1	25	All		27- 7-'04		
			27	All	9398	27- 7-'04		!
			28	All		27- 7-'04		
			29	All		24- 4-'06	640.00	
			30	All	9398	27- 7-'04	640 00	
		1	31	All		27- 7-'04	640 00	
		1	32	All		27- 7-'04	640 00	
		1	33	All		27- 7-'04	640 00	
	ŧ		34	All		27- 7-'04	640 00	
			35	All		27- 7-'04	640 00	
	ĺ	ı	36	All		27- 7-'04	640 00	
26	27	4	1	All		10- 9-'04	640 00	
	† •	1	2	All		10- 9-'04	640 00	
	i i	1	3	All		10- 9-'04	640 00	
	,	1	4	All		10- 9-'04	640.00	
	1	1	5	All		10- 9-'04	640 00	
		1	6	All	9399	10- 9-'04	640 00	
			7	All		10- 9-'04	640 00	1
	 		9	All	9399	10- 9-'04	640.00	r
			10	All		10- 9-'04	640 00	
	 		11	All		24- 4-'06	640 00	!
		1	12			10- 9-'04	640 00	i
			13	All ,		10- 9-'04		
			14	All	9399	10- 9-'04	640 00	
			. 15	All		10- 9-04	640 00	
			16	All	9399	10- 9-'04	640 00	
			17	All	9399	10- 9-'04	640 00	
į		1	18	All	9399	10- 9-'04	640 00	
;			19	All	9399	10- 9-'04	640 00	1
į		}	20	All	9399	10- 9-'04	640 00	1
		1	21	All		19- 9-'04	640 00	
			22	All	9399	10- 9-'04	640 00	
		1	23	All			640.00	r.
1			24	All		10- 9- 04		
			25	All	i	10- 9-'04		i .
			$\frac{26}{26}$	N.E.1	)	10- 9-'04		
1			27	All	9399	10- 9-'04	640 00	
l			28	All	i	10- 9-'04	640 00	
į			29	All	1	24- 4-'06	640 00	
1			30	All		10- 9-'04		
			31	All		10- 9-'04	637 70	
			- •	<del></del>	5		2.2.	I

	DESCRIPTION					PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
- 26	27	W4	32	All	9399	10- 9-'04	638 16	
-0			33	All	9399	10- 9-'04	638 36	
			34	All	9399	10- 9-'04	638-36	1
			35	All		10- 9-'04	637 71	
			36	$W.^1_2$ & S.E. $^1_1$	9399	10- 9-'04	478 73	'
			36	N.E.1	9548		141 19	Balance Marsh.
27	27	4	1	All	9400	12- 8-'04	639.62	
			$^{2}$	All	9400	12- 8-'04	639 58	
			- 3	All	9400	12- 8-'04	639 62	
			4	All	9400	12- 8-'04	639-70	
			5	All	9400	12- 8-'04	639 78	
			6	All	9400	12- 8-'04	639-90	
			7	All	9400	12- 8-'04	640 00	
			9	All	9400	12- 8-'04	640-00	
			10	All	9400	12- 8-'04	640 00	
			11	All	10688	24- 4-'06	640 00	
			12	$W{2}^{1}$ & S.E. $_{1}^{1}$	9400	12- 8-'04	480 00	
			13	· All .	9400	12- 8-'04	640 00	
			14	· All .	9400	12- 8-'04	640 00	
			15	All	9400	12- 8-'04	640.00	
			16	All	9400	12- 8-'04	640.00	
			17	All	9400	12- 8-'04	640 00	
			18	$E{2}^{1} \& N.W{4}^{1}$	9400	12- 8-'04	480 00	
			19	All	9400	12- 8-'04	640 00	1
			20	All	9400	12- 8-'04	640 00	
		1	21	All	8354	23- 4-'03	$640 \ 00$	1
		i	22	All	9400	12- 8-'04	640 00	
		'	23	All	$9400^{-1}$	12- 8-'04	$640 \ 00$	
		İ	24	' All .	9400	12- 8-'04	$640 \ 00$	
			25	All	9400	12- 8-'04	$640 \ 00$	
		1	26	$N.E{4}^{1}$	9400	12- 8-'04	160 00	
		[	27	All	9400	12- 8-'04	640.00	
_		İ	28	All.	9400	12- 8-'04	640.00	i I
		. i	29	All	10688	24- 4-'06	640 00	
		. ;	30	All	9400	12- 8-'04		i
			31	All	9400	12- 8-'04	640.00	
			32	All.		12- 8-'04	$640 \ 00$	
			34			12- 8-'04	$640 \ 00$	
			$35^{-1}$	All.	9400	12- 8-'04	640.00	
		' !	36	All.	9400	12- 8-'04	$640 \ 00$	
28 ,	27	4	1	All	9401	26- 7-'04	640.00	
			2	Áll .	9401	26- 7-'04	640.00	

		DE	SCRI	PTION	]	PATENT	!	
	1	ı	1	1	ı	1		REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	
	ſ					,	1	ı
21	28	W4	: 3	All	9401	26- 7-'04	640.00	
			4	All	9401	26- 7-'04	640.00	
			6	E.1 & N.W.1	9401	26- 7-'04		1
			10	$N.\frac{1}{2}$	11286	27- 6-'10	320.00	
			10	, -	9401	26- 7-'04		
			11	1	10689	24- 4-'06	640 00	
			12	$S.\frac{1}{2} \& E.\frac{1}{2} \text{ of } N.$				
				$E.\frac{1}{1}$	9401	26- 7-'04	400.00	·
			14	$E.\frac{1}{2}$ .	9401	26- 7-'04	320 00	
			16		9401	26- 7-'04	640.00	
			18	$W{2}^{1} \& N.E{1}^{1}$	9401	26- 7-'04	480 00	
	t		20		9401	26- 7-'04	•	
	1		22	S.W.1	9401	26- 7-'04		•
		1	22	E.1	10259	21-10-'05		
			24	All.	9401	26- 7-'04		
			26	N.E.1	9401	26- 7-'04		
			28	S.E.1	9475	18- 7-'04	160 00	1
			29	1	1	24- 4-'06		†
	,		32	N.W.1 & S.E.1				1
			34	All.	9401	26- 7-'04		
			36	All	9401	26- 7-'04		1
			25	$N.\frac{1}{2}$		17- 6-'04	i	North of River.
			35	N.1/2		2- 5-'03	320.00	
			35	$S.\frac{1}{2}$ N. of R	8363	2- 5-'03	304 15	Bal. 1.50 S. of R.
			İ	1		,		not in Irr. Blk.
			36	$E.\frac{1}{2} & N.W.\frac{1}{4}$			480 00	
			36	S.W.1		17- 6-'04		North of River.
22	28	4	1	All		20- 5-'04		
			2	All		20- 5-'04		
			3	All .		25- 9-'88		
			5	Part N.E.	3188	13-10-'96		North of River.
		,	7	$N.\frac{1}{2}$	8364	24- 4-'03		North of River.
			9	All.		25- 9-'88	640.00	1
			11	All		26- 4-'06	640.00	
			12	All.		20- 5-'04	640.00	
			13	All		20- 5-'04	640.00	
			15	All .	1111	25- 9-'88		
			17	All	9404	20- 5-'04		
			18	$S.\frac{1}{2}$		14- 7-'06	320.00	
•			19			20- 5-'04	640.00	
,		· ·	21	1		20- 5-'04	640.00	
		į	23	All	9404	20- 5-'04	640.00	

	DESCRIPTION					PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
<b>2</b> 2	်ာမ	W4	95	+ All .	1 9404	20- 5-'04	640 00	
ئت	ەئ	11 -1	26	N.E.	9404	20- 5-'04		
			27	All	9404	20- 5-'04		
			29	All	10690	26- 4-'06	i	
			30	$N.\frac{1}{2}$ .	10794	1		
			31	All	8366	23- 4-'03	1	1
			33	All	9404	20- 5-'04	1	1
			35	All	9404	20- 5-'04	1	1
23	28	4	1	All	9405	16- 6-'04	1	1
<u> </u>	40	-1	2	$N.\frac{1}{2}$	9405	16- 6-'04		
			$\frac{2}{2}$	S.E.;	11303	29- 8-'11	t .	
			$\frac{2}{3}$			4- 7-'00		
				$W2^1$	4480		1	
			3	$\frac{1}{1}$		16- 6-'04 16- 6-'04		
			5	All	9405		(	
			7	All	9405	16- 6-'04	1	
			9	All	9405	16- 6-'04		
			11	All .	10691	26- 4-'06		1
			12	$E.\frac{1}{2}$	9476	18- 7-'04	ı	D 1 D' 14 C
			13	$N.\frac{1}{2}$	9406	15- 6-'04	295 66	Bal. Right of way
			13	$S.\frac{1}{2}$	9405	16- 6-'04	320 00	D 1 D: 14 4
			15	$W.\frac{1}{2} & N.E.\frac{1}{4}$	9406	15- 6-'04	455.61	Bal. Right of way
			15	S.E.1	9405	16- 6-'04	160 00	
1			16	N.W.4	9405	16- 6-'04	160 00	1
i			17	$N.\frac{1}{2}$	9405	16- 6-'04	320 00	
i			17	$S_{-\frac{1}{2}}^{-1}$ .	9406	15- 6-'04	295.46	Bal. Right of way
			19	All.	9405	16- 6-'04	640.00	
			21	All	9405	16- 6-'04	640.00	
			22	L.S. 11,12,14	9405	16- 6-'04	120 00	i
			23	All .	9405	16- 6-'04	640.00	
			25	All	9405	16- 6-'04	640.00	1
			27	All .	9405	16- 6-'04	640.00	
			29	All .		26-12-'05	640.00	1
			31	All.	9405	16- 6-'04	640 00	F
			33	All.	8368	18- 4-'03	640.00	
			35	$N_{\cdot \frac{1}{2}}$	9407	19- 5-'04	320.00	-
			35	$S.\frac{1}{2}$ .	9405	16- 6-'04	320.00	1
24	28	4	1	All	8369	24- 4-'03	640 00	
			2	$N.W.\frac{1}{4}$	10795	14- 7-'06	160.00	
			3	$N.\frac{1}{2}$	8369	24- 4-'03	320.00	1
			3	$S.\frac{1}{2}$	8370	20- 4-'03	320.00	ı
			5	$N.\frac{1}{2}$	9409	28- 7-'04	320.00	
			5	$S.\frac{1}{2}$ .	9408	22- 7-'04	320 00	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
2.4	-30	3374		***	0.400	100 = 104	100.00	
24	, 28	W4		W.1 & S.E.1		28- 7-'04	1	
			7	N.E.1		22- 7-'04	!	
			9			22- 7-'04		
			10	E.1		14- 7-'06	Į.	
			11	All		26- 4-'06	į.	
			12	S.W.		22- 7-'04	!	
			13	All		22- 7-'04		
			14	S.W.1		14- 7-'06		
			14	N.E.1		25- 7-'07		
			15	All		22- 7-'04	640.00	
				All		22- 7-'04		
1			19	All N.W.1				
				$\{ egin{array}{l}  ext{N.W.}_1^1 \  ext{N.E.}_1^1 \ \end{array} \}$		28- 5-'06 22- 7-'04		
			21			24- 4-'03		
				All All		22- 7-'04		
				S.W.		28- 5-'06		
				All		23- 3-00		
				All		22- 7-04		
				S.W.1		18- 7-'04		
			29	All		26-12-'05		
				All		22- 7-'04	640 00	
						22- 7-'04		
			34	,		18- 7-'04		
			34	S.W.1		24-11-'05		
				All		22- 7-'04		
				N.W.]		22- 7-'04	160.00	
				N.E.		20- 6-'10		
			36	S.E.1		4- 7-'11	160 00	
25	28	4		All	9410	12- 8-'04		
			3	All		12- 8-'04		
			4			19- 7-'04		
			5	AlĪ		12- 8-'04		
			7	All		12- 8-'04	640 00	
			9	All		12- 8-'04	640 00	
			10	$W.^1_2$	9478	19- 7-'04	320 00	
			11	All	10693	26- 4-'06	640.00	
			12	S.E.!	9410	12- 8-'04	160 00	
			13	All	9410	12- 8-'04	640 00	
1			14	$N.W.^{1}$	10490	19- 2-'06	160 00	
			14	$N.E{4}^{1}$	9410	12- 8-'04	160 00	
			15	All	9410	12- 8-'04	640.00	
1			}		1	,		

		DE	SCR	IPTION	i !	PATENT		
т.	R.	м.	s.	Part of Section	No.	Date	Area	REMARKS
25	28	$ _{W4}$	16	   N.W.1	11268	11- 4-'10	160 00	
			16	+ N.E.]	10490		160.00	
					9410		160.00	
			17	All	9410	12- 8-'04	640 00	
		1	19	All	9410		640 00	I
			20	S.W.1 & N.E.			320.00	
			21	All	9410		640 00	
			22	$N.\frac{1}{2}$	9410	12- 8-'04	320 00	I
			23	All	9410	12- 8-'04	640.00	
			24	All	9410	12- 8-'04	640 00	
			25	All	9410	12- 8-'04	640 00	
			27	All	9410	12- 8-'04	640.00	
			28	All	9410	12- 8-'04	640 00	
			29	All	10693	26- 4-'06	640 00	
			30	$N.\frac{1}{2}$	9410	12- 8-'04	$320 \ 00$	
1			30	$S.W4^1$	9478	19- 7-'04	160 00	
			31	All	9410	12- 8-'04	640 00	
			32	$E{2}^{1} \& N.W_{4}^{1}$	9410	12- 8-'04	480 00	
			33	All	9410	12- 8-'04		
		1	34	All	9410	12- 8-'04	640 00	
		. i	35	All	9410	12- 8-'04	640.00	
			36	All	9410	12- 8-'04	640 00	
26	28	4	1	All	9411		640 00	
		1	2	All	9411		$640 \ 00$	F
		1	3	$W_{\cdot \frac{1}{2}}$	9549			Balance Lake.
		'	3	$\mathrm{E}.rac{1}{2}$	9411		$320\ 00$	
			4	$W_{-\frac{1}{2}}$	9411			
		1	4	$\mathbf{F}_{\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	9549			Balance Lake.
			.5	All	9411		640 00	
			6	S.E.‡	9411			
		:	7	All	9411	27- 7-'04		L
•		i		$W.\frac{1}{2}$	9549			Balance Lake.
		:		$E.\frac{1}{2}$	9411			<b>b</b>
		i		$W.\frac{1}{2}$	9549	i i		Balance Lake.
		1		$E.\frac{1}{2}$	9411	1		
				All	10694			
			12	All	9411		640.00	
			13	All	9411	27- 7-'04	640 00	
		-	14	All	9411		640 00	
		:		$E.\frac{1}{2} & N.W.\frac{1}{4}$	9411		480 00	ID 1
		1	15	S.W. <sup>1</sup> / <sub>4</sub>	9549	1	144.70	Balance Lakes.
			16	$S_{\cdot \frac{1}{2}}$	9411	27 7-'04	$320 \ 00$	

		DE	scri	PTION		PATENT		1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	1		, 1	Tare or section	110.	Date	, 21100	! !
26	28	W4	17	All	0.111	27- 7-'04	640 00	
20	20	11 1		$\stackrel{\text{All}}{\downarrow} E2^1$		27- 7-'04		
	İ		18	N.W.	1	8- 5-'09	1	ţ
			19	All		27- 7-'04		
			20	Ali	9411	27- 7-'04		
			21	All	9411	27- 7-'04		
	{		22	' All	9411	27- 7-'04		
	ĺ		23	All		27- 7-'04		
	1		24	E.1 & S.W.1	9411	27- 7-'04	•	•
			25	All	9411	27- 7-'04		1
			26	N.E.1	9411	27- 7-'04		1
			27	All	9411	27- 7-'04		
			28	$E{2}^{1}$ & N W.	9411	27- 7-'04		
			29	All		26- 4-'06	640 00	1
			30	All	9411	27- 7-'04	$640 \ 00$	
			31	All	9411	27- 7-'04	639 11	1
			32	All	9411	27- 7-'04	636 - 19	t .
			33	All	9411	27- 7-'04	$636 \ 40$	,
			34	All	9411	27- 7-'04	636 64	1
			35	All	9411	27- 7-'04	636/88	1
			36	All	9411	27- 7-'04	637 12	1
27	28	1	1	$N_{\cdot 2}^{1}$	9550	26- 7-'04	251 62	Balance Lake,
			1	$S.\frac{1}{2}$	9412	28- 7-'04	319 78	1
			2	$E.\frac{1}{2} \& S.W.\frac{1}{4}$	9412	28- 7-'04	478 82	!
			3	All	9412	28- 7-'04	637 72	
			4	All	9412	28- 7-'04	636 - 56	
			5	All	9412	28- 7-'04	$635 \ 67$	1
			6	All		28- 7-'04	$640 \ 48$	1
		į	7	All	8371	21- 4-'03	640.00	
			9	$\Lambda \Pi$	9412	28- 7-'04	640 00	
			10	All	9412	28- 7-'04	640 00	
		į	11	All		26- 4-'06	$640 \ 00$	
			12	All		26- 7-'04	385 90	Balance Lake.
			13	All	9412		640 00	
			14	All .		28- 7-'04	640 00	
			15	All		21- 4-'03	640 00	
			16	N.E.\frac{1}{4} & S.W.\frac{1}{4}			320 00	1
			16	N.W.1		17- 8-'05	160 00	
			17	All	9412	28- 7-'04	640 00	1
			18	$W_{-\frac{1}{2}}^{\frac{1}{2}}$ N.E. $\frac{1}{1}$		28- 7-'04	480.00	ſ
			19	All	9412	28- 7-'04	640 00	1
			,			;		1
						· · · · · · · · · · · · · · · · · · ·		1

	DESCRIPTION					PATENT		
T	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
27	28	W4	20	W.1 & S.E.1	9412	28- 7-'04	480 00	1 1 1
		t	21	All	8371		640.00	
			22	All	9412	28- 7-'04	640.00	1
			23	All	9412	28- 7-'04	640.00	i I
			24	All	9412	28- 7-'04	640 00	1
			25	All	9412	28- 7-'04	640.00	
			26	N.E. 1	9412	28- 7-'04	160.00	1
			27	All.	9412	28- 7-'04		
			28	All .	9412	28- 7-'04		!
		i	29	All	10695	26- 4-'06'		,
			30 31	' All	9412	28- 7-'04	640.00	1
			32	All All	· 8179 9412	3- 2-'03 · 28- 7-'04	640 00	1
			33	All	9412	28- 7-'04 28- 7-'04		,
			34	All	9412	28- 7· '04	640 00	1
			35	All	9412	28- 7-'04	640 00	
			36	All	9412	28- 7-'04	610.00	
28	28	W4		All	9413	18- 7-'04		1
		1	2	$N.E{i}^{1}$		18- 7-'04		1
		ŀ	2	$S.\frac{1}{2}$	9413	18- 7-'04	$320 \ 00$	
		i	3	Ali	9413	. 18- 7-'04	640 00	i
		;	4	All	9413	18- 7-'04	640 00	
		!	5	All	9413	18- 7-'04	640 00	1
		-	6	All	9413	18- 7-'04 :		t.
			7	All	1	18- 7-'04	640 00	1
		1		All	i	18- 7-'04	640 00	!
			10	N.E.4	11289	4- 7-11	160 00	
			10	S.E.1		28- 5-'06	160 00	-
			11 12	All	110696	26- 4-'06	640.00	
			16	•	11288	4- 7-11   17- 8-05		1
			17	All		21- 4-'03		r L
			18	All		18- 7-'04		1
			20 ,	$W2^1$		18- 7-'04	320 00	<u> </u>
			22			20- 6-'10	160.00	
				$W_{\cdot \frac{1}{2}}$	10482	13- 2-'06	320 00	1
			28	S.E.1	9479	18- 7-'04	160 00	ı
			29	All		26- 4-'06	640 00	
		:	32	$N_{-\frac{1}{2}}^{-1}$	9479	18- 7-'04	320.00	1
			32 '	$S2^1$		18- 7-'04	$320 \ 00$	
						16- 1-'06	160.00	
			36	N.E. 1	10256	17- 8-'05	160 00	

		DE	SCRI	PTION	F	PATENT	?	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
22	, 29	W4	3	$W_{-2}^{1}$ N, of R	3552	30-12-'97	39 90	Bal 245.80 S, of R not in Irr. Blk.
		į	4	N.E.}	9415	18- 7-'01	34.20	North of River.
		1	9	All	3022	19- 5-'96	448 10	North of River.
			11	W.1 & N.E.1	10697	8- 5-'06	302.50	North of River.
			13	All	8387	22- 4-'03	640,00	
			15	$N.\frac{1}{2}$	9411	25- 7-'01	320 00	
		1	15	$S_{-2}^{-1}$	2132	17-11-'92	320 00	1
			17	ΔΪ	2908	19-11-'94	360.20	East of River
		1	19	$N_{*2}^{-1}$ (frac.)	8388	22- 4-'03	23 00	North of River.
			21	All	9414	25- 7-'04	640 00	
		1	23	All	9414	25- 7-'04	640 00	
			24	S.E.1	9480	18- 7-'04	160 00	
			25	All	9414	25- 7-'04	610.00	
		,	26	N.E.	9414	25- 7-'04	160 00	
			27	All	9414	25- 7-'04	640.00	
			29	All	10698	26- 4-'06	640 00	
			31	S. <sup>1</sup> / <sub>2</sub> (frac.)	4347	21-10-'99	29.20	South of River.
			33	All	8387	22- 4-'03	638 82	
			35	All	9414	25- 7-04	638 82	
			36	All	10796	14- 7-'06	638 82	
23	29	4	1	ΛII	9416	30- 6-'04	640 60	
	_,,	•	3	All.	9416	30- 6-'04	640 12	
			9	$N_{2}^{1}$ (frac.)	8367	21- 4-'03	275 78	
			9	S.W.1 (frac.)	1758	4- 2-191	108 00	
			9	S.E	5098	15- 3-01	160 00	
			10	S.E.:	10819	24- 7-'06	160 00	
			11	All	10258	17- 8-'05	640.00	
			13	$N.\frac{1}{2}$	8601	29- 7-'03	320.00	
			13	S.1	8600	12- 8-'03	282 85	Bal. Right of way
		1	15	W.1 & S.E.1	9416	30- 6-'04	480 00	ma right of way
			15	N.E.	9418	13- 8-'04	156 28	Bal. Right of way
			21	W.1 & S.E.1	******	., (, (, 1	11707 207	True region or may
			·	(frac.)	9416	30- 6-'04	391-28	Bal. Right of way
			21	N.E.	9418	13- 8-'04	157 96	Bal. Right of way
			23	All	9416	30- 6-'04	640 00	Dan Right of Way
			25	All .	8389	20- 4-'03	640 00	
			27	All	9416	30- 6-'04	640 00	
			33	$N_{2}^{1}$ (frac.)	8389	20- 4-'03		
			33	S ½ (frac.)	8390	20- 4- 03		Rol Right of co.
			35	All	8389	22- 4- 03		Bal. Right of way
24	29	4	.).) 		9419	29- 6-'04		
-1	7 ; ت		i	.111	77 L 17	ニロー ロー U-1	040 00	

### 24-29-W4

#### RRIGATION BLOCK

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Aroa	REMARKS
	,		1	T				
24	29	W4	3	All	9119	29- 6-'01	610,00	
			9	All (frac.)	3909	18-10-198	550 71	
			11	$\Lambda \Pi$	10700	26- 1-'06	610,00	
	i		13	All	9419	29- 6-'04	640 00	
			15	$N_{*2}^{-1}$	5013	9- 3-'01	320,00	
			15	$S_{-2}^{-1}$	8391	21- 1-'03	320 00	
			21	All (frac.)	9119	29- 6-'01	550 47	
			23	All	9119	29- 6-'04	640.00	
			25	All	9419	29- 6-'01	640.00	
			27	ΔH	9419	29- 6-'04	640 00	
	1		33	All (frac.)	9419	29- 6-'01	550/28	
			35	All	9419	29- 6-'01	610.00	
			36	S.W.1, L.S. 2	10701	26- 4-'06	200.00	
25	29	1	1	All	9420	26- 7-'04	640 00	
		•	$\frac{\cdot}{2}$	E.1 of S.E.1	9420	26- 7-'01	80 00	
			$\frac{1}{2}$	N.W.1	10887	27- 3-'07	160 00	
			3	All	9420	26- 7-'01	640 00	
			9	All (frac.)	9420	26- 7-'04	550 40	
		į		+ All	10702	26- 4-'06	640 00	
		I	12	S.W.1	10251	21- 8-'05	160 00	
			13	All	9420	26- 7-'04	640 00	
			15	All	8392		610 00	
		 	21	All (frac.)	9420	26- 7-'04	550 20	
	•	ı	22	N.E.1		21- 8-'05	160 00	
,			23	All	10204	26- 7- 04	640 00	
			$\frac{25}{25}$	All		20- 7-04	640 00	
;			27	All		26- 7-04		
	,			. N.W. [ (frac.)	10891	9- 1-'07	640 00	
			28 28	4 "		1	115 05	
				S.W. <sup>1</sup> (frac.)	10254	21- 8-'05	155 07	
			33	W.½ (frac.)	9421	25- 7-'04	230 04	
			33	E.1	9420	26- 7-'04	320 00	
	1		31	S.E.1	9420	26- 7-'04	160 00	
ou.	30		35	All.	9420	26- 7-'04	640 00	
26	29 .	-1	1	All	9422	14- 6-'04	640.00	1) 1 1 1
			2	N.E.1	9424	18- 7-'04 -	98 88	Balance Lake.
			2	S.E.1	9551	26- 7-'04	155 31	Balance Lake.
			3	All	8393	21- 4-'03 :	640 00	
	ļ		-1	N.W.1 (frac.)	9481	26- 7-'04	114 91	
			9	W.½ (frac.)	8393	21- 4-'03	229 64	,
			9	E.3	8394	20- 4-'03	320 00	
			10	S.W.1	9481	26- 7-'04	160 00	
	!		11	W.3 & N.E.1	10703	26- 4-'06	480 00	
				l	1	ŀ		

		DE	SCR	IPTION		PATENT	r	
	_		! "	Don't of Godien	37-	D-4-	<b>4</b>	REMARKS
T.	R.	M.	S.	Part of Section	No.	Date	Area	
					1		r	1
26	29	W4	11	S.E.1	11131	: 10- 7-'07	143 50	Balance Lake.
,	1		13	All	9422	14~ 6-'04	640.00	1
			15	All	9422	14- 6-'04	640 00	
			- 16	$N.E4^1$	9423	4- 7-'04	160 00	1
			21	W.1 (frac.)	8394	+20- 4-'03	229.64	
			21	E.1	8393	121- 4-'03	320.00	1
			23	All	9422	14- 6-'04	640.00	
			24	S.W.1	9422	14- 6-'04	1	
			25	All	$^{+}$ 8393	21- 4-'03		1
			26	N.E.1	10896	9- 1-'07		1
			27	All	9422	14- 6-'04	1	I.
			28	Frac. S.W.1 &				I.
				L.S. 11	9481	26- 7-'04	154.63	1
			28	$N.E1^1$	9423	4- 7-'04		
			33	$E{2}^{1} \& N.W{1}^{1}$	9423	4- 7-'04	134 84	
			33	S.W.1 (frac.)	9422	14- 6-'04		
			34	$S.\frac{1}{2}$	9422	14- 6-'04		ı
			35	All	8393	21- 4-'03		
			36	$N.\frac{1}{2}$		14- 6-'04	312 10	
27	29	-4	1	All	9425	27- 7-'04	633 84	
. •	±:/	-1	2	N.E.		20- 5-'07		
			2	S.E.	10764	28- 5- 06		
			3	All (frac.)	8395	9- 5-'03		
			10	N.½ (frac.)	9426	27- 7-'04	159 72	•
			11	All		26- 4-'06	640 00	
						27- 7-'04	640 00	
			12	All	•			
			13	All	8396	9- 5-'03;	320.00	
			14	$N_{2}^{1}$		17- 8-'05		
			14	S.E.	9425	27- 7-'04		
			15	All (frac.)		27- 7-'04		
			22	All (frac.)	9425	27- 7-'04		
			23		8396		640 00	1
			24	N.W.		12- 7-'07	160 00	
			24	S.E.;		27- 7-'04	160 00	'ran ra
			25	$W_{-\frac{1}{2}}^{\frac{1}{2}}$ .		8- 5-'03		Balance Lake.
			25	E.1/2	8396	9- 5-'03	320 00	
			26	•	11235	21- 9-'09	132 00	Balance Lake,
			27	All (frac.)	9425	27- 7-'04	318 29	
			34	All (frac.)	9425	27- 7-'04	318 09	
			35	All .		3- 2-03	640.00	
_			36	$E_{12}^{-1} \& N.W{1}^{-1}$		27- 7-'04	480 00	
3	29 +	4	1	All	8181	3- 2.'03	640 00	
+	. !							

### MAIN LINE LAND GRANT

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		DE	SCRI	PTION		PATEN	r	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
28	29	W4	2 3 10 10 11 12 13 14 15 22 23 24	E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$ S.W. $\frac{1}{4}$ All (frac.)  S. $\frac{1}{2}$ (frac.)  All  E. $\frac{1}{2}$ & S.W. $\frac{1}{4}$ All.  N.E. $\frac{1}{4}$ All (frac.)  N. $\frac{1}{2}$ (frac.)  All (frac.)  N. $\frac{1}{2}$ (frac.)	9482 9427 9482 9427 10705 9427 9427 9427 8398 9427 8398 9482	27- 7-'04 18- 7-'04 27- 7-'04 18- 7-'04 27- 7-'01 26- 4-'06 27- 7-'04 27- 7-'04 27- 7-'04 21- 4-'03 27- 7-'04 21- 4-'03 18- 7-'04	160.00 318.12 159.16 159.12 640.00 480.00 640.00 160.00 318.40 159.20 640.00 160.00	
22	1	W5	24 27 36 25 25 13	N.E.\frac.) All (frac.) S.W.\frac{1}{4} N.E.\frac{1}{4} S.E.\frac{1}{4} All E. of River.	8398 10260 2280 7520	27- 7-'04 21- 4-'03 21-10-'05 30- 6-'93 30- 7-'01 20-10-'98	160.00 64 05	East of River. East of River. Bal. 11.00 W. of R
21	l	5	23 25 25 1	E. $\frac{1}{2}$ & S.W. $\frac{1}{4}$ N.W. $\frac{1}{4}$ All E. of River.	$7523 \\ 7525$	30- 7-'01	94.00 487 74 159 00 263 00	not in Irr. Blk. East of River. Bal.320.00W.ofR.
				S.½ N.E.¼ S. of Tr'l	7528 7527		134 00 27 22	not in Irr. Blk. East of River. Bal. 132.78 N. of Trail not in Irr. Block.

#### LANDS NOT PREVIOUSLY LISTED

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
18 28	11 20	W-4 1	36 7	N.E.]	9487 10253	7- 8-'01 11- 9-'05	128 39 217 50	
28	28	4	10	N.W.} .	10761	28- 5-'06	160 00 505 89	

# LANDS PATENTED TO THE COMPANY UNDER THE MAIN LINE LAND GRANT AND RE-VESTED IN THE CROWN

		1	DESC:	RIPTION	PA	TENT	
Т.	R.	M.	s.	Part of Section	No.	Area	REMARKS
22	12	W 1	-1	S.E.}	9176	22 ()()	
25	16	-1	13	N.E.1	9261	160 00	
26	20	-1	3	S.W.	9319	160 00	
			16	S.E.1	9319	160 00	
23	21	-1	28	S.E.	9470	160 00	
27	21	1	17	N.E.] & S.W.]	9330	320 00	
			22	S.W.	9330	160 00	
			24	N.W.	9330	160 00	
27	22	4	36	S.W.1	9338	160 00	
						1,462.00	

Lands Patented to the Canadian Pacific Railway Company, under the Main Line Land Grant, West of the 5th Meridian

		DE	SCRI	PTION		PATENT	<u> </u>	1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
7	1	 W5	16	L.S. 16	3714	30- 5-'98	40.00	
			22	L.S. 4	3714	1	40.00	
19	1	. 5	21	All	7507	30- 7-'01	640.00	
i			23		7507	30- 7-'01	320 00	
(			23	$S.\frac{1}{2}$	9461	28- 6-'04	320 00	
			25	$W.\frac{1}{2} & N.E.\frac{1}{4}$		30- 7-'01		
			25	S.E.1	4817	· ·	160 00	
			27	All .		30- 7-'01	640 00	
1			31	All	7507	30- 7-'01	640.00	
			33	$E{2}^{1} & S.W{1}^{1}$			480 00	
			33	N.W.1	8399		160 00	
			35	W.1 & N.E.1	7507		480.00	
		_	35	S.E.1	4976	7- 3-'01	160 00	
20	1	5	1	All	7508	29- 7-'01	640 00	
		; !	3	All.	7508	29- 7-'01	640 00	
			ļ	$W{2}^{1} & N.E{4}^{1}$	7508		480 00	
			5	S.E.1	9462	22- 6-'04	160 00	
			7	E. <sup>1</sup> / <sub>2</sub> , S.W. <sup>1</sup> / <sub>4</sub> , L.	7500	00 7 '01	200.00	
			-	S. 11, 12, 14 L.S. 13	7508		600 00	
		ı	7	All	9462		40 00 640 00	
			$\frac{9}{13}$	All.	7508 7508	. 29- 7-'01	640 00	
			15	$N_{\cdot 2}^{1}$	7509		312 00	Balance Roadway
			15	$S_{\frac{1}{2}}^{1}$	7508		320 00	Dalame Hoadway
			17	$S_{\cdot 2}^{1}$	7508		320 00	
		:	17	N.E.1, L.S. 11	11,00	2.0- 1- 01	720 00	
				& 12	7509	31- 7-'01	236 00	Balance Roadway.
			17	$N{2}^{1}$ of $N.W{1}^{1}$			76 00	Balance Roadway.
ŧ			21	All		29- 7-'01	640 00	
1			23	All	7508	1	640 00	
1			25	$W{2}^{1} \& S.E{4}^{1}$	7508		480 00	
i								Bal. R. of way & Road.
			25	N.E.;	2309	3-10-193	$5 \ 32$	C.&E. R. of way.
			27	$W{2}^{1} \& S.E{4}^{1}$	7508	29- 7-'01	480 00	
ļ	!		27	$N.E4^4$	4819	2- 3-'01	$160 \ 00$	
- 1			31	$N{2}^{1}$	1355	19- 9-'89	$320 \ 00$	
İ			31	$SW{i}^{1}$	3473	17- 9-'97	160 00	
!	1	1		$S.E{4}^{1}$	7508	29- 7-'01	160 00	
i		;		$N_{\cdot 2}^{1}$	7508	29- 7-'01	$320 \ 00$	
į	!	'	33	$S{2}^{1}$ .	7511	31- 7-'01	312 00	Balance Roadway.
ļ			35	N.W1	7508	29- 7-'01	160 00	
	•							

		DE	SCRI	PTION		PATENT	r	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
20	1	W5	35	N.F.¦	7513	30- 7-'01	153.70	Bal. Right of way.
			35	$N.F4^4$	2308	28- 8-'93	6/30	C&E. R. of way.
			35	$S.W4^1$	7511	31- 7-'01	156.00	∃Balance Roadway.
			35	S.F.¦	7512	31- 7-'01	153 25	Bal. R. of way & Road.
			35	$S.E1^+$	2308	28- 8-'93	2.75	C.&E. R. of way.
21	I	5	1	E.½ & S.W.‡	7514	30- 7-'01	$480 \ 00$	1
			1	$X.W{1}^{1}$	7515	29- 7-'01	159/97	Bal. Right of way.
			1	$N.W1^1$	2400	31-10-'94	0.03	C&E. R. of way.
			, 3	$W.^1_2$	7514	30- 7-'01	$320 \ 00$	
			3	E. 1	5200	14- 3-'01	$320 \ 00$	
			.5	$\mathrm{E.}^{1}_{2}$ & $\mathrm{S.W.}^{1}_{1}$	7514	30- 7-'01	480 00	
			5	N.W.	1423	31-10-'89	160 00	
			7	$W{2}^{1} \& N.F{3}^{1}$	7514	30- 7-'01	480 00	
			7	S.E.	1424	31-10-'89	160 00	
			9	W.1 & S.E.1	7514	30- 7-'01	480 00	
			9	N.E.1	1730	28- 1-'91	160 00	
			13	$N.W1^1$	7514	30- 7-'01	160 00	
		,		- N.E.‡	3918	11-11-'98	105 - 14	B. R. of W. and L.
			13	N.E.	2398	31-10-194	$3 \ 26$	C.&E. R. of way.
			13	$S.\frac{1}{2}$	7516	29- 7-'01	264 04	B. R. of W. and L.
			13	$S.\frac{1}{2}$	2784	2- 3-'97	7 36	C.&E. R. of way.
			15	All	7514	30- 7-'01	640 00	
			17	All	7514	30- 7-'01	640 00	
			19	N.W.	7514	30- 7-'01	160 00	
			19	$\mathbf{E}.rac{1}{2}$	7517	29- 7-'01	$320 \ 00$	
			19	S.W.I	4771	4- 9-'00	160 00	
			21	All	7678	21-11-'01	640 00	
			23	$N.\frac{1}{2}$	6153	4- 5-'01	320 00	
				S.W.3	2418	27- 4-'94	160 00	
			23	S.E.;	7514	30- 7-'01		
				N.W.}	4053	20- 4-'99	160 00	** * ** *
				N.E.1	4036	11- 4-'99	152 92	Bal. Right of way.
			25	N.E.	2399	31-10-'94	7 08	C.&E. R. of way.
			25	S.W.1	4069	5- 5-'99	160 00	T. 1 1.1 1
			25	S.E.4	4068	5- 5-'99		Bal. Right of way.
			25	S.E.1	2301	3-10-'93	6 02	C.&E. R. of way.
			27	All	7514	30- 7-'01	640 00	
			31	W.1 & N.E.1	7514	t .	480 00	
			31	S.E.¦	1194			
			33	N.W.	2823	20- 6-'95	160.00	ı
			33	S.W.¦	3499	17- 1-'98	160 00	1
			}					

		DE	scri	PTION		PATENT	•	
T.	R.	<b>M</b> .	S.	Part of Section	No.	Date	- Area	REMARKS
	1		' <del>-</del>		1		1 000 00	
21	1	W.5	33	E. <u>.</u>	7514	30- 7-'01	320 00	
	1	1	35	N.W.1	3480	17- 9-'97	1	
	1	•	35	S.W.¦	7514	30- 7-'01	160 00	1) 1 1) 1 4 6
		1	35	_	7518	30- 7-'01	312.50	Bal. Right of way
			35	N.E.1	2123	13-12-'92		C&E. R. of way.
2.2	1	_	3.5	S.E.}	2122	12-12-'92		C&E. R. of way.
22	1	. 5	1	N.W.1	1748	2- 2-'91	1	
	ļ		I	S.W.1	1770	27- 2-'91	160,00	ĺ
	ı		1	$E{2}^{1}$	3360	10- 6-'97	!	'
			3	All	7519	1- 8-'01		!
	ţ	1	5	All	254	13-10-'85		
	ļ	1	, 7	All	7519	1- 8-'01		
		1	9	N.W.1	567	22- 6-'87	160 00	
		1	9	N.E. 1	290	31-10-'85		
		1	9	S.W.}	1735	29- 1-'91		
		†	9	S.E.;	765	2-11-'87	160 00	
		1	13	N.W.1 & S.E.1	7519	1- 8-'01	•	
	I		13	N.E.1	7522	30- 7-01		
			13	S.W.	3833	28- 9-198	160 00	
		1	15	[ N.W.]	2017	2- 4-'92	160 00	
			15	N.E.;	4467	11- 5-'00	153 10	Bal. Right of way
	1		15	N.E.	2124	19-12-192		C.&E. R. of way.
	!		15	S.½	3854	11-10-'98	316 72	Bal. Right of way
	ł		1.5	S.E.¦	2493	22- 2-197	3/28	C&E. R. of way.
			17	E.3 & S.W.1	7519	1- 8-'01	480 00	
	ì		17	$N.W_{-1}^{-1}$	2813	29- 7-195	160 00	
			18	E.1 of L.S. 4 &				
				, 5 & L.S. 3 & 6.	4393	16-11-199	$120 \ 00$	1
	1		19	$W{2}^{1} \& N.E{4}^{1}$	7519	1- 8-'01	480 00	1
	1		19	S.E.;	2909	19-11-194	$160 \ 00$	
			21	$N.W{+}^{1}$	7519	1- 8-'01	160 00	
			21	S W.:	3479	17- 9-'97	160 00	
	;		21	N.E.!	2131	7-11-'92	160 00	
	1		121	S.E.;	1756	3- 2-'91	160 00	
	1		23	All	3182	30- 9-'96	640 00	
	:		25	N.W.]	1628	22- 8-'90	160 00	
	}		25	N.E.]	1626	22- 8-'90	68 00	West of River.
			25	Part S.W.1	1627	22-10-'90	81 50	Ind Supply Farm Ind. Supply Farm
	!		$\frac{25}{25}$	Part S.E.	1625	22-10-30	24 00	West of River.
	ı		(,,,	1	, iU±1)	22-10-70	# E O()	Ind. Supply Farm
	!		25	Part S.1	3175	8- 9-196	98.50	West of River, S.o.
	İ		]	ı	ì	I	,	Ind. Supply Farn

		DE	SCRI	PTION		PATENT	•	D
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
22	1	W5	27	N.W.1	3488	20-11-'97	153 93	Bal. Right of way.
		ı	27	N.W.1	2397	30-10-'94	6.07	C.&E. R. of way.
		i	27	Part N.E.	3487	20-11-'97	38 00	W. of Ind. Farm.
	l		27	Part N.E.	1630	22- 8-'90	118 00	Ind. Supply Farm.
			27	SW.	1893	17- 8-'91	160.00	
		1	27	S.E.	7521	30- 7-'01	99 50	Bal. Indian Farm.
		1	27	Part S.E.	1629	22- 8-'90	60.50	Ind. Supply Farm.
			31	All	7519	1- 8-'01	642.00	
			33	N.W.; & S.E.;		10- 2-'96	320 00	
			33	N.E.		10- 2-'96		Bal. Right of way.
			33	N.E.	2821	29- 6-'95		C.&E. R. of way.
			33	S.W.1	1701	31-10-'90	160 00	1
	_	_	35	All	1631	22- 8-'90	640 00	0
23	1	5	1	N.W.	1635	22- 8-'90		
			1	S.W.1	1634	22- 8-'90		75.1
			1	N.E.1	1633	22- 8-'90	151 00	Balance River.
			1	S.E.	1632	28- 8-'90'		11
			3	Part N.E.	1637	28- 8-190	104 00	Easterly 26.00 Chains.
			3	Part S.E.‡	1636	28- 8-'90	103 81	Easterly 26.00 Chains.
			5	$E{2}^{1}$	609	5- 7-87	320 00	
			7	$N.W{4}^{1}$	7523	30- 7-'01	160 00	
			7	N.E.1	613	20- 7-87	160 00	
			7	$S_{-2}^{-1}$	4041	18- 4-'99	$320 \ 00$	
			9	$N.W{i}^{1}$	7523	30- 7-'01	160 00	
			9	N.E.1	7524	30- 7-'01		Bal. Right of way.
			9	N.E.1	2494	22- 2-'97	3 18	C.&E. R. of way.
			9	$S_{-\frac{1}{2}}$	609	5- 7-'87	$320 \ 00$	
			13	West of River		, 20-10-'98	11 00	Bal. 556.27 E. of R. in Irr. Block.
			15	$N.W{1}^{1}$	2223	10- 3-'93	160 00	
			15	$N.E1^4$	1890	14- 8-'91	160 00	
			15	$S_{-\frac{1}{2}}$	2222	11- 3-'93	$320 \ 00$	
			17	$W_{-\frac{1}{2}}$	614	20- 7-87	$320 \ 00$	
			17	$E.\frac{1}{2}$	568	22- 6-'87	$320 \ 00$	
			19	$W_{\cdot,\frac{1}{2}}$	3174	9- 9-'96	$320 \ 00$	
			19	E.1	7523	30- 7-'01	320 00	
			21	S.W.		28- 2-'98		
			21	S.E.1	2498	25- 7-'94	160 00	
			21	N.E.¦		28- 1-'89	160 00	
			23	E. ½	5160	12- 3-'01	140 00	West of River.

		DE	SCRI	PTION		PATENT	•	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
23	1	W5	27	$N{2}^{1} \& S.W{1}^{1}$	1550	26- 4-'90	480 00	
	•	11.7	27	S.E.1	2081	8- 7-'92	160 00	
		;	31	All	1160	22- 1-'89	640.00	
		1	33	$W2^1$	609	5- 7-'87	320 00	•
		1	33	$\mathrm{E.}^{1}_{2}$	336	18- 3-'86	320 00	P
		!	35	$N_{\cdot 2}^{\frac{1}{2}}$	609	5- 7-'87	315.00	Balance River.
			35	$S2^1$	1219	22- 2-'89	275 00	Balance River.
24	1	5	1	All (W. of Riv.)		2- 5-'89	320 00	Bal 263.00 E. of R in Irr. Block.
			3	$N_{2}^{-1}$	610	2- 6-'87	315 00	Balance River.
			3	$S.W{1}^{1}$	4815	5-12-'00	152 - 16	Bal. Right of way
			3	•	9441	17- 3-'04	6.22	Right of way.
	1	1	3	S.E.	7526	31- 7-'01	160 00	
			5	All	7526	31- 7-'01	640 00	
			7	N.W.1	7526	31- 7-'01	160 00	
			7	$^{\dagger}$ S. $^{rac{1}{2}}$	7527	31- 7-'01	320 00	
			9	W.1 & N.E.1	210	11- 6-'85	480 00	
	1	1	9 13	S.E. <sup>1</sup> , (frac.) N.E. <sup>1</sup> North of	928	20- 1-'88	147 00	
i	1	1	,	Trail .	7527	31- 7-'01	132 78	Bal.27.22 South o Trail in Irr. Blk
		1	13	$N.W1^1$	1285	27- 5-'89	158 - 00	Balance River.
			13	$S_{-2}^{-1}$	714	27- 7-87	118/00	South of River.
			15	All	13	2- 4-'84	553 94	Bal. Right of way
			17	$N2^1$	7526a	31- 7-'01	$232 \ 00$	B. R. of W. and F
			17	$\mathrm{S}2^1$	7529	31- 7-'01	311 08	Bal. Right of way
			19	All	2366	19-12-'93	584 40	B. R. of W. & Riv
			21	All	1002	18- 4-12	593 - 50	Bal Boulevard.
			23	$W_{-\frac{1}{2}}$	7526	1	320 00	
			23	$N.E4^1$		30- 6-'00	160 00	
		1	23	$S.E1^1$	3483	20- 9-'97	160 00	
			25	All	7526	31- 7-'01	640 00	
	•		27	All		11- 6-'85	640 00	
			31	$W.^1_2 \& S.E.^1_1$		31- 7-101	480 00	
			31	$N.\tilde{E}.\frac{4}{4}$		31- 7-01	160 00	
			33	$W_{2}^{1}$ & N.E.:		31- 7-'01	480 00	
			33	S.E.1.		15- 3-'92	160 00	
			35	$N_{-\frac{1}{2}}$		20- 5-'98	320 00	
			35	S.W.1		14- 7-'00	160 00	
		,	35	S.E.1	7526	1	160 00	
25	, 1	5		All	7530	1		
		-	3			29- 7-'01		
		ŧ	i 3	N.E. <del>!</del>		29- 7-'01		Bal. Right of wa

		DE	SCR	IPTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
	 					1		
25	1	W5	3	N.E.1	2121	12-12-'92	4 28	C&E. R. of way.
		}	3	S.W.1	¦ 7530a	29- 7-'01	157.15	Balance Roadway.
			3	S.E.;	4067	5- 5-'99	160.00	
		j I	อั	All	7530	29- 7-'01	640 00	
		1	7	All	7530	29- 7-'01	640.00	1
1			9	All	4201	2- 8-'99	640 00	
1	1		13	$W_{-2}^{1}$ & N.E. $_{1}^{1}$	7532	29- 7-'01	480 00	1
		) !	13	S.E.1	7530	29- 7-'01	-160.00	
			15	All	7530	29- 7-'01	640.00	
1			17	All	7530	29- 7-'01	640 00	1
			19	All	7530	29- 7-'01	640.00	
		t	21	$N.W1^1$	4176	7- 7-'99	160 00	1
1			21	N.E.	4497	10- 5-'00	160 00	
4			21	S.W.;	7530	29- 7-'01	160 00	
			21	S.E.1	3496	31-12-'97	160 00	
			23	N.W.	7533	29- 7-'01	147 34	Bal. Right of way.
			23	N.W.1	2944	20- 3-'97	12 66	C&E. R. of way
			23	$S.W{i}^{\dagger}$	7531	29- 7-'01	153.88	Bal. Right of way.
			23	$S.W$ $\downarrow$	2944	20- 3-'97	6 12	C&E. R. of way.
1			23	E.1	7530	29- 7-'01	320 00	•
ĵ			25	$E{2}^{1}$ & S.W. $_{4}^{1}$	7532	29- 7-'01	480 00	
			25	$N.W1^1$	7530	29- 7-'01	160 00	
			27	All	7530	29- 7-'01	640 00	
,			31	$\Lambda\Pi$	7530	29- 7-'01	640 00	
		1	32	$E{2}^{1}$ & N.W. $_{4}^{1}$	9439	1:)- 4-'()4	480 00	
		ļ	33	All	7530	29- 7-'01	640 00	
		ı	35	$W_{-2}^{-1}$ & N.E	7530	29- 7-'01	480 00	
1		1	35	S.E.1	7531	29- 7-'01	$155 \ 02$	Bal. Right of way.
1			35	S E.1	2944	20- 3-'97	4 98	C.&E. R. of way.
26	1	.5	1	$\mathrm{E}.^1_2$ & S.W $^1_1$	7535	1- 8-'01	467 83	Bal. Right of way.
			1	$E{2}^{1} \& S.W{1}^{1}$	$2945 \pm$	2- 3-'97	12 17	C&E. R. of way.
			1	N.W. 1	7534	29- 7-'01	160 00	•
			3	. All	7534	29- 7-'01	640 00	
			5	All	7534	29- 7-'01	640 00	
			7	All		29- 7-'01.		
			9	All .		29- 7-'01:		
			13	$W_{2}^{1}$ .		29- 7-'01	320 00	1
1			13	$E.\frac{1}{2}$	7535	1- 8-'01	308 00	Bal. Right of way.
			13	$E.\frac{1}{2}$	2945	2- 3-'97	12 00	C.&E. R. of way.
,			15	AlĪ.		29- 7-'01		
		- 1	17	All		29- 7-'01		
		'	19	All		29- 7-'01	640 00	I
ł	<b>.</b> 1		1			1		1

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	1	W5	21	All .	7534	29- 7-'01	640 00	
			23	All	7534	29- 7-'01	640 00	
1		1	25	$W2^1$	7534	29- 7-'01		
1		1	25	E.1	7535	1- 8-'01	307.77	Bal. Right of way
,		i	25	E.1	2945	2- 3-'97	12 23	C&E. R. of way.
			27	All	7534	29- 7-'01	640 00	·
ļ			31	All	7534	29- 7-'01	646 89	1
-			33	All	7534	29- 7-'01	640.24	1
			35	All	7534	29- 7-'01	640 - 03	
27	1	5	1	$W2^1 \& S.E1^1$	7537	30- 7-'01	470 - 34	Bal. Right of way.
ŀ			1	W.1 & S.E.1	2946	1- 3-'97	$12 \ 22$	C&E. R. of way.
1			1	N.E.1	7536	29- 7-'01	160 00	
-			3	All	7536	29- 7-'01	647.06	!
į			5	All	7536	29- 7-'01	651 - 64	
į			7	All	7536	29- 7-'01	640 00	
- 1			9	All	7536	29- 7-'01	640 00	
İ			13	W.1	7537	30- 7-'01	307 - 96	Bal. Right of way.
			13	$W_{-\frac{1}{2}}^{-1}$	2946	1- 3-'97	12 04	C&E. R. of way.
j			13	$E.\frac{1}{2}$	7536	29- 7-'01	$320 \ 00$	
			15	$\Lambda \Pi$ .	7536	29- 7-'01	640 00	
			17	All	7536	29- 7-'01	640 00	
			19	All .	7536	29- 7-'01	640 00	
			21	All	7536	29- 7-'01	640 00	
			23	All	7536	29- 7-'01	640 00	
			25	N.W.1	7539	31- 7-'01	153 - 98	Bal. Right of way.
		ı	25	N.W.1	2946	1- 3-'97	6/02	C&E. R. of way.
			25	$S.W4^1$	7537	30- 7-'01	153 98	Bal. Right of way.
			25	$S.W{i}^{1}$	2946	1- 3-'97	$6 \ 02$	Bal. Right of way.
		٠ :	25	$\mathrm{E.}_2^1$	7538	31- 7-'01	$320 \ 00$	!
			27	All	7536	29- 7-'01	640 00	!
			31	All.	7536	29- 7-'01	640 00	
			33	$W{2}^{1}$ & S.E. $_{1}^{1}$ .	7536	29- 7-'01	480 00	•
			33	N.E.1	2922	25-11-195	160 00	
	i	i . !	35	N.W.1 & S.E.1		29- 7-'01	$320 \ 00$	
			35	$N.E.\frac{1}{4}$	7537	30- 7-'01	154 - 67	Bal. Right of way.
	1		35	$N.E{\frac{1}{4}}$	2946	1- 3-'97	5 33	C.&E. R. of way.
	,		35	S.W.1	3703	28- 4-'98	160 00	4
28	1	5	1	$E{2}^{1} \& N.W{4}^{1}$	7540	29- 7-'01	480 00	
			1	$S.W{1}^{1}$	7541	29- 7-'01	160 00	•
			3	All	7540	29- 7-'01	640.00	1
	;		5	All	7540	29- 7-'01	640 00	
			7 ¦	All .	7540	29- 7-'01 '	640 00	

			OILL	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
28	1	- -W5	9	·	7540	29- 7-'01	640.00	•
		' ]	13	All	7540	29- 7-'01	640 00	
		ì	15	$W{2}^{1}$	7540	29- 7-'01	320.00	
			15	$E.\frac{1}{2}$	7542	29- 7-'01	314 88	Bal. Right of way.
	ı		15	$\mathbf{E}2^1$	2947	4- 3-'97	5.12	C&E. R. of way.
			17	All .	7540	29- 7-'01	640.00	
		į.	19	All	7540	29- 7-'01	640.00	1
			21	. All	7540	, 29 7-101 :	640 00	1
			23	$^{1}$ W. $_{2}^{1}$ & N.E. $_{4}^{1}$	7543	29- 7-'01	466.89	Bal. Right of way.
			23	$[\mathrm{W.}^1_2 \ \& \ \mathrm{N.E.}^1_1]$	2947	4- 3-'97		C&E. R. of way.
			23	S.E.;	7540	29- 7-'01	160 00	
			27	All	7540	29- 7-'01	640 00	i
			31	All	7540	29- 7-'01		I
			33	All	7540	29- 7-'01	640 00	-1
	ļ		35	N.W.	8401	18- 4-'03	160 00	
			35	$N.E4^4$	8400	22- 4-'03	153 - 17	Bal. Right of way.
			35	N.E.1	2947	4- 3-'97	6.83	C.&E. R. of way.
			35	$S.W4^1$	10900	11- 2-'07	160 00	
	j		35	$S.E.^{1}_{4}$	7878	6-10-'02	157 74	Bal. Right of way.
			35	S.E.}	+2947	4- 3-'97	2.26	C.&E. R. of way.
29	1	- 5	3	$\mathrm{W}.^1_2$	7544	29- 7-'01	$320 \ 00$	I
			3	$E{2}^{1}$	7545	29- 7-'01	320.00	
	ļ		5	All	7544	29- 7-'01		
		i	7	All.	7544	29- 7-'01		i I
		į	9	All	7544	29- 7-'01		
35	1	.5	13	N.W.; & S.E.;		13- 6-'01		ı
	)		13	N.E.1	. 4835	8-11-'01	160 00	
			13		$\pm 5193$	13- 3-'01		
		;	15	All	6855	13- 6-'01	640 00	1
			17	N2.	4710	20- 9-'00		1
		1	17	$_1$ S. $_2$ .	6855	13- 6-'01	320.00	
		1	19	All .	$\frac{1}{2}$ 6855		640 00	
				N.W.1		25-11-'95		
		1		N.E.		13- 6-'01	160 00	
	Ì		21	•	1 2096	21-10-'92	160 00	
	1		21		4517	12- 5-'00	!	
			21	Part S.E.	3024	18- 5-'96	1	1
	-	i	23	$^{1}_{1}$ E. $^{1}_{2}$ & N.W. $^{1}_{1}$	6855	13- 6-'01		1
		1	23	S.W.;	4977	7- 3-'01	160 00	i
			25	$E{\frac{1}{4}} \& S.W{\frac{1}{4}}$	6855	13- 6-'01		
		í	27	All	3701	25- 5-'98		1
			31	All	. 6855	13- 6-'01	640.00	

		DE	scri	PTION	:	PATENT	ŗ	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	. 1	$ _{ m W5}$	33	   N.W.¦	6856	13- 6-'01	145.50	Balance River.
1313	•	11117	33	$S2^1$	6855	13- 6-'01	320.00	Dimenso Hills
36	1	5		$N_{\cdot 2}^{\frac{1}{2}}$	6857	12- 6-'01	320.00	1
.5.7	•		1	$S.\frac{1}{2}$		12- 6-'01	277.00	Balance River.
			3	$N.\frac{1}{2}$	6857	12- 6-'01	320 00	
			3	S.W.;	6859	11- 6-'01	65.00	North of River.
			3	S.E.	. 6858	12- 6-'01	134.00	Balance River.
			5	$N{2}^{1}$	6857	12- 6-'01	320.00	
			5	$S2^1$	6858	12- 6-'01	251 00	Balance River.
			7	$E{2}^{1}$ & N.W.	6857	12- 6-'01	480 00	1
		'	7	S.W.;	6858	12- 6-'01	126.00	Balance River.
			9	All	6857	12- 6-'01	640,00	
		1	13	All	6857	12- 6-'01	640 00	
			15	All	6857	12- 6-'01	640.00	
			17	All	6857	12- 6-'01	640 00	
		i	19	All	6857	12- 6-'01	640 00	İ
		1	21	All	6857	12- 6-'01	$640 \ 00$	1
			23		6857	12- 6-'01	$640 \ 00$	
			25	All	6857	12- 6-'01	640.00	
			27	l All	6857	12- 6-'01	640 00	
			31	All	6857	12- 6-'01	640 00	r.
			33	All	6857	12- 6-'01	640 00	
			35			12- 6-'01	640 00	
37	1	5	1	All	6860	13- 6-'01	640 00	
			3	All	6860	13- 6-'01	640 00	
			5			13- 6-'01	640 00	
			7	All	6860	13- 6-'01	640 00	
			9			13- 6-'01	640 00	
			13		6860	13- 6-'01	640.00	
			15	All		13- 6-'01	640 00	
			17		6860		640 00	
				All		13- 6-'01		
			21	All	6860	13- 6-'01	640 00	
			23	All	6860	13- 6-'01	640 00	
			25	All .		13- 6-'01	640.00	
				All	6860	13- 6-'01	640 00	
				All.	6860	13- 6-'01	640 00	
			33	All.	6860	13- 6-'01	640 00	
90	1	_	35		6860	13- 6-'01	640 00	
38	1	5	$rac{1}{3}$		6861 - 6861	15- 6-'01 15- 6-'01	640 00	
		,	•)	All.	0001	1+)- ()- ()1	640 00	
		1						
		1	, , , , , , , , , , , , , , , , , , , ,					

		DES	SCRII	MOIT		PATENT	•	
r.	R.	м.	S.	Part of Section	No.	Date	Area	REMARKS
		!	ļ		-	į į		
8	1	W5	5	$W{2}^{1}$ , S.E., L.				
_		1		S. 10, 15, 16	6861	15- 6-'01	600.00	
			7	All	6861	15- 6-'01	640.00	
	;	•	9	All	6861	15- 6-'01	640.00	
			15	All	6861	15- 6-'01	640.00	
	t		17	All	6861	15- 6-'01	640.00	
	1		19	All	6861	15- 6-'01	640 00	
	, }		21	All	6861	15- 6-'01	640.00	
	i F		23	$W_{2}^{1}$	6861	15- 6-'01	320.00	
			23	$\mathrm{E.}_2^1$		30- 5-'03	312 84	Balance Lake.
			25	$E{2}^{1}$ & N.W. $_{4}^{1}$	6862	30- 5-'03	240 00	Balance Lake.
		1	27	$W_{\cdot 2}^{1}$	6861	15- 6-'01	320.00	270000000000000000000000000000000000000
		1	27	$E.\frac{1}{2}$	6862	30- 5-'03	195 37	Balance Lake.
			31	All	6861	15- 6-'01	643.05	Danielle Bare.
		1	33	W.1 & N.E.1	6863	17- 6-'01	306 00	Balance Lake.
			33	S.E. <sub>4</sub>	1	15- 6-'01	160 00	Datance Take.
			35	E.1 & N.W.1	6862	30- 5-'03	260 67	Balance Lake.
9	1	5	1	All	6864	15- 6-01		Danamee Lake.
J	1	ð						Dolanou Lobo
		•	3	$W_{\cdot 2}^{-1}$	6865	15- 6-'01	316 21	Balance Lake.
			3	E.1	6864	15- 6-'01	324 45	15 1 7 1
		•	5	S.W.		15- 6-'01	56 00	Balance Lake.
		1	9	N.W.1 & S.E.1	6865	15- 6-'01	150 48	Balance Lake.
			9	N.E.} .	0	15- 6-'01	160.00	
			13	All	6864	15- 6-'01	640 00	
			15	All	6864	15- 6-'01	610 00	
			17	W.1 & S.E.1	6865	15- 6-'01	200 93	Balance Lake.
	1		17	N.E.¦	6864	15- 6-'01	160 00	
		1	19	$W_{-\frac{1}{2}} \& S.E{\frac{1}{4}}$	6865	15- 6-'01	328 70	Balance Lake.
			19	$N.E{i}^{1}$	6864	15- 6-'01	160 00	
			21	All	6864	15- 6-'01	640 00	
		ı	23	All	6864	15- 6-'01	640 00	
			25	$E{2}^{1} \& N.W{4}^{1}$	6866	15- 6-'01	473 60	Balance Lake.
			25	S.W.;	6864	15- 6-'01	160 00	
		į	27	All	6864	15- 6-'01	640 00	
		,	31	All	6864	15- 6-'01	640 00	
			33	All	6864	15- 6-'01	640 00	
			35	$W_{\cdot 2}^{1}$ & S.E. $\{$	6866	15- 6-'01	466 22	Balance River.
			35	N.E.1	6864	15- 6-'01	160 00	
0	1	$\tilde{5}$	1	All	6867	15- 6-'01	640 00	
	i		3	All	6867	15- 6-'01	610 00	
	,		.5	All		15- 6-'01	610 00	
		I			6867	15- 6-'01	640 00	
		1	-					

		DE	SCR	PTION		PATEN		
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
ın	1	Ws	0	.' 1. All		15 6 701	1 810 00	
10	1	W5	9	All   All	6867 $6867$	15- 6-'01   15- 6-'01	1	
			15	All	6867	15- 6-'01	•	ı
			17	All	6867	15- 6-'01	t .	1
			19	All	6867	15- 6-'01	1	1
			21	$E{2}^{1}$ & N.W. $_{4}^{1}$	6867	15- 6-'01		
			21	S.W.1	4821	2- 3-'01	i	
			23	All	6867	15- 6-'01		1
			25	$W.\frac{1}{2}$	6867	15- 6-'01		
			25	$N.E.\frac{1}{4}$	6868	15- 6-'01	122.00	Balance Lake.
			25	S.E.4	5217	14- 3-'01	1	Danielle Tarke.
			27	All	6867	15- 6-'01		
			31	All	6867	15- 6-'01		
			33	All	6867	15- 6-'01	1	1
			35	$W2^1$		15- 6-'01		
			35	E.1	6868	15- 6-'01	312.00	Balance Lake.
	1	5	1	$N.W1^1$	6869	15- 6-'01		istitute Tathe.
	_		1	$E{\frac{1}{2}} \& S.W{\frac{1}{4}}$	6870	15- 6-'01		Balance Lake.
				All.	6869	15- 6-'01	640 00	
			5		6869	15- 6-'01		
			7		6869	15- 6-'01	640.00	i 1
			9	All.	6869	15- 6-'01	640.00	1
				S.W.1	6870	15- 6-'01	8 00	Balance Lake.
		i		All	6869	15- 6-'01	640.00	
		1	17	All	6869	15- 6-'01	640.00	
			19	All		15- 6-'01	640 00	
			21	All		15- 6-'01	640 00	
			23	S.W.;	6870	15- 6-'01	$29 \ 00$	Balance Lake.
		İ	27	S.W.1	6870	15- 6-'01	23.00	Balance Lake.
			31	All	6869	15- 6-'01	640 00	i.
		Ì	33	W.1 & N.E.1	6869	15- 6-'01	480 00	
			33	S.E. <sup>1</sup>	6870	15- 6-'01	140 00	Balance Lake.
	1	5	1	N.E.1	7636 -	28- 8-'01	1 50	Balance Lake.
			3	$W_{-2}^{1}$	7636	28- 8-'01	107 20	Balance Lake.
			5	All	7668.	2-10-'01	640.00	I.
			9	All	7637	28- 8-'01	640.00	I.
			13	$W_{2}^{1}$	7636	28- 8-'01	202 70	Balance Lake.
			13	$E.\frac{1}{2}$	7637	28- 8-'01	$320 \ 00$	
		1	15	$W_{\cdot 2}^{1}$	7637	28- 8-'01	$320 \ 00$	
			15	$E.\frac{1}{2}$	7636	28- 8-'01	111 40	Balance Lake.
			19	All	7637	28- 8-'01	640 00	1
		1	21	All	7637	28- 8-'01	640 00	[ 

-		DE	SCRI	PTION		PATEN'	г	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
42	1	W5	0=	All (	7636 7637	28- 8-'01 28- 8-'01		Balance Lake.
				$W{2}^{1} \& N.E{1}^{1}$	7636 7637		291.50	Balance Lake,
		ı	33 35	All All.	7637 7637	28- 8-'01 28- 8-'01	$643.58 \\ 643.16$	
43	1	5	3	$W{\frac{1}{2}}.$	8119 8120 8119	20- 2-'03 17- 2-'03 20- 2-'03	283.00	Balance Lake.
			$egin{array}{c} 5 \\ 5 \end{array}$	$W{2}^{1} \& S.E{4}^{1}$ $N.E{4}^{1}$	8119 8121	20- 2-'03 17- 2-'03	484 20 152.00	Balance Lake.
			7 9 0	All		20- 2-'03 20- 2-'03 17- 2-'03	480 00	Balance Lake.
				All .	8119 8119	20- 2-'03 20- 2-'03	640.00	Danielle Lake.
			17 19	All	8119 8119	20- 2-'03	640.00	
			21 23 25	All All All	8119 8119 8119	20- 2-'03 20- 2-'03 20- 2-'03	1	•
		1		All All	8119 8119	20- 2-'03 20- 2-'03		
44	1	5	33 35 1	All All		20- 2-'03 20- 2-'03 17- 2-'03	640 00	
			3 3	$E{2}^{1} \& S.W{1}^{1}$ $N.W{1}^{1}$	8122 8123	17- 2-'03 17- 2-'03	480 00 151.00	Balance Lake.
			5 7 9	All W.\(\frac{1}{2}\) & N.E.\(\frac{1}{2}\)	8122	17- 2-'03 17- 2-'03 17- 2-'03	640 00 640 00 480 00	
			9 13	S.E. <sup>1</sup> All	8123	17- 2-'03 17- 2-'03	78 00	Balance Lake.
			15 17 19	All All All	8122	17- 2-'03 17- 2-'03 17- 2-'03	640 00	
			21 23	All		17- 2-'03 17- 2-'03	640 00	
			25 27 31	All All	8122 8122 8122	17- 2-'03 17- 2-'03 17- 2-'03	640 00	,
			33	All		17- 2-'03		

		DH	SCR	IPTION		PATENT	ŗ	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
14	1	W5	35	All	8122	17- 2-'03	640.00	
15	1	5	1	All	8140	14- 2-'03	640.00	
• • •	•	"	3	All	i	14- 2-'03	640.00	
		ĺ	5	All		14- 2-'03	640.00	
			7	All	1	14- 2-'03	640.00	
			1 9	All	}	14- 2-'03	640 00	
			13	W.1		14- 2-'03	320.00	
			13	E.1	8141	14- 2-'03	267.00	Balance Lake.
			15	All	8140	14- 2-'03	640.00	
			17	All		14- 2-'03	640.00	1
			19	All	8140	14- 2-'03	640.00	
			21	All	8140	14- 2-'03	640.00	
			23	All	8140	14- 2-'03	640.00	
			25	All	8140	14- 2-'03	640.00	,
			27	All .	8140	14- 2-'03	640.00	
			31	All	8140	14- 2-'03	640.00	1
			33	All	8140	14- 2-'03	640.00	į
1			35	All	8140	14- 2-'03	640 00	
5	1	5	1	All	8153	21- 2-'03	640.00	
ĺ			3	All	8153	21- 2-'03	640.00	,
			5	All	8153	21- 2-'03	640 00	1
			7	$W.\frac{1}{2}$	8154	20- 2-'03	244.00	Balance Lake.
			7	$\mid E_{\cdot \frac{1}{2}} $		21- 2-'03	320.00	1
			9	All	8153	21- 2-'03	640.00	
			13	$E.\frac{1}{2} & N.W.\frac{1}{1}$	8155	20- 2-'03	183.25	Balance Lake.
			13	S.W.1	8153	21- 2-'03	160.00	1
			15	All	8153	21- 2-'03	640 00	į.
j			17	All	8153	21- 2-'03	640.00	1
j			19	All	8153	21- 2-'03	640.00	
		;	21	All	8153	21- 2-'03	640.00	
			23	$W.\frac{1}{2} \& S.E.\frac{1}{1}$				Balance Lake.
.		;	27	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	8155	20- 2-'03		Balance Lake.
			31	All	8153	21- 2-'03		
	1	5	5	S.W.1	8445	23- 6- 03	8.50	Balance Lake.
ļ			13	$N.\frac{1}{2}$	t t	25- 6-'03	322.00	
	1		13		8445	23- 6-'03	170 80	Balance Lake.
	1		15	$N.W{1}^{1} \& S.E{1}^{1}$	8445	23- 6-'03	165 50	Balance Lake.
			15	N.E.1	8444	25- 6-'03	161.00	D 1
		1	19	N.W.1	8619			Balance Lake.
			21	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	8445		108.50	Balance Lake.
	1		23	All		25- 6-'03	644 00	
			25	All	8444	25- 6-'03	644.00	i

		DE	SCRI	PTION		PATENT		
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
17	1	W5	27	All	8444	25- 6-'03	644 00	
.	•	,,,,	31	All	8444	25- 6-'03	i .	
			33	All	1	25- 6-'03		
1			35	All		25- 6-'03		
18	1	5	1	All	8682	5-11-'03		
			3	All	8682	5-11-'03	1	
			5	All	8682	5-11-'03		
1			7	All	8682	5-11-'03	640 00	
			9	All	8682	5-11-'03		
				All	8682	5-11-'03	644 00	
)			15		8682		644 00	
				All	8682		644 00	
				All	8682	5-11-'03	640 00	
			21	All	8682	5-11-'03	640 00	
				All	8682	5-11-'03	640.00	
į			25		8682	5-11-'03	640 00	
			27	All	8682	5-11-'03	642 00	
1				All	8682	5-11-'03	644 00	
j			33	All	8682	5-11-'03	646.00	
Í			35	All	8682	5-11-'03	643 00	
19	1	5	1	All	8691	18-11-'03		
	-	1	. 3	All	8691	18-11-'03	. 1	
			5	Ali	8691	18-11-'03		
			. 7	All	8691	18-11-'03	:	
			9	All	8691	18-11-'03		
		,	13	All	8691	18-11-'03	,	
			15	All	8691	18-11-'03		
			17	All	8691	18-11-'03		
			19	All	8691	18-11-'03	637 00	
,			21	All	8691	18-11-'03	636.00	
		1	23	All	8691	18-11-'03		
		,		All	8691	18-11-'03		
			27		8691	18-11-'03		
			31	ΔII	8691	18-11-'03	634.00	
			33	All	8691		633 00	
		•	35	All	8691	18-11-'03	1	
0	]	5	1	All.	7421	25- 7-'01		
-	-	1	3	All	7421	25- 7-'01	1	
		1	5	All	7421	25- 7-'01	640 00	
			7	All	7421	25- 7-'01		
		<u>.</u>	9	All		25- 7-'01	i i	
		,	13	All		25- 7-'01	640 00	
1			,	••			3.0 00	

		DE	SCR	IPTION		PATENT	ľ	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
50	1	W5	15	All	7421	25- 7-'01	640.00	•
	:		17	All	7421	25- 7-'01	640.00	
	İ		19	All	7421	25- 7-'01	640.00	
	I		21	All	7421	25- 7-'01	640.00	
	1	F	23	N.E.1 .	7421	25- 7-'01	160.00	
		1	23	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	7422	16- 7-'01	61.00	South of River.
			23	$W.\frac{1}{2} & S.E.$	7422	16- 7-'01	268 50	North of River.
			23	In W.1 & S.E.1	10460	6- 2-'06	37 60	Three Islands.
		i	25	$W_{\cdot \frac{1}{2}}$	7423	16- 7-'01	298.50	Balance Lake.
		1	25	$E_{-\frac{1}{2}}$	7421	25- 7-'01	320.00	
		1	27	$E.\frac{1}{2}$	7424	16- 7-'01	203 00	E. & W. of River
			27	In $N.\frac{1}{2}$	10461	8- 2-'06	26 50	Island.
		} .	27	L.S. 12 & Parts		,		î
,		;		11 & 14	7425	25- 7-'01	82.75	South of River.
		i	27	L.S. 13.	9947	26- 4-'05	18.00	South of River.
			27	S.W.1	7421	25- 7-'01	160.00	1
			31	$E{2}^{1}$ & N.W. $_{1}^{1}$	10969	4- 6-'07	480 00	
		i	31	$S.W{4}^{1}$	11104	4- 6-'07 '	$159 \ 00$	
			33	N.E. <sup>1</sup> & L. S.				
-				$11, E.\frac{1}{2} & S.W.$				
				$\frac{1}{4}$ of L.S. 12, S.				1
				$E.\frac{1}{4}$ of L.S. 13				
1				& L.S. 14 .	7421	25- 7-'01		1
			33		7426			Balance River.
	:	.	33		7427	16- 7-'01		Balance River.
İ			35	_	7421	25- 7-'01		
			35	E.1	7428	16- 7-'01 -		Balance Lake.
51	1	5	1		7429	25- 7-'01 '		
1			3	All	7429	25- 7-'01	640.72	
	ŀ		5	All	8150	2- 3-'03	641.28	
1	1		7		8150	2- 3-'03	640.00	
		1	9	All.	8150	2- 3-'03		
	!		13	All.	7429	25- 7-'01	$640 \ 00$	
			15	$W_{-\frac{1}{2}}^{\frac{1}{2}}$ , $W_{-\frac{1}{2}}^{\frac{1}{2}}$ & N.		'		
		İ		E. $\frac{1}{1}$ of L.S. 2.				
		i		L.S. 7, N.W. $\frac{1}{1}$ .				
				of L.S. 8. $W.\frac{1}{2}$				
				& N.E. $\frac{1}{1}$ of L.				
				S. 9, L.S. 10,				
i				15 & 16	8150	2- 3-'03	550 00	
		!						
					į.			

		DE	SCRI	PTION		PATENT	1	
Т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
51	1	W5	15	L.S. 1, S.E. $\frac{1}{4}$ of L.S. 2, S. $\frac{1}{2}$ & N.E. $\frac{1}{4}$ of L.S. 8 & S.E. $\frac{1}{4}$ of L		,		
				S.9	7429	25- 7-'01	90.00	
			17	All .	8150	2- 3-'03	640.00	
			19	All	8150		640.00	
	ı		21	$S.\frac{1}{2}$ , $S.\frac{1}{2}$ of L.S. 9. W.\frac{1}{2} & S.E. \frac{1}{4} \text{ of L.S. 10. L.} S. 11, 12. S.\frac{1}{2}				
			21	of L.S. 13 N.½ of L.S. 9. N.E.¼ of L.S. 10. N.½ of L.S.		2- 3-'03	470.00	
		ŀ		13. L.S. 14, 15	7490	25- 7-'01	170.00	
	ı	1	23	& 16 E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$ , E $\frac{1}{2}$ & N.W. $\frac{1}{4}$ of L.S. 4. L.S. 3,		25- 7-01	170 00	
				5 & 6	7429	25- 7-'01	630 00	
		İ	23	S.W. of L.S. 4.			10.00	
		i	25	All.		25- 7-'01	640.00	j
		!	27	All.		25- 7-'01	640.00	
		į	31			25- 7-'01	640.00	
		İ	33	E.½ & N.W.		25- 7-'01	480.00	
		!	33	S.W.1		16- 7-'01	150.01	Balance Lake.
		İ	35	All.		25- 7-'01	640.00	1
52	1	5	1	1		16- 7-'01	640.00	
_	, -		3	All		: 16- 7-'01	640.00	
		1	5	All.		16- 7-'01	640 00	1
	1		7	All		16- 7-'01	1	
		F	9	All	7431	16- 7-'01	640.00	
			13	All.	7431	16- 7-'01	640.00	1
	1			All		16- 7-'01	640.00	
			17	All	7431	16- 7-'01	640 00	•
			; 19	All	7431	16- 7-'01	640 00	
			21	All	7431	16- 7-'01	640 00	
		}	23	All	7431	16- 7-'01	640.00	1
		1	25	All	7431	16- 7-'01	640.00	i
	,	1	27	$  E_{\frac{1}{2}}^{All}, N.W{\frac{1}{4}}^{1}, L.  $	1.401	10- 1- 01	010.00	•
	1		- 21	$\frac{1}{8}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}$	7421	16- 7-'01	600 00	1
	1	i	ı	15. 0, 0 C U	1401	10- 7-01	000 00	i I

		DE	SCRI	PTION		PATENT	1	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
		1	1			-	i 	<u> </u>
52	1	W5	31	All	7431	16- 7-'01	640.00	
			33	. All.	7431	16- 7-'01		
			35	All_	7431	16- 7-'01		
<b>5</b> 3	1	5	1	' All	7432	20- 7-'01		
			3	All		24- 6-'03		į
			5	<sup>t</sup> All	8427	24- 6-'03	1	
'		!	7	All	8427	24- 6-'03	640 00	!
			9	All		24- 6-'03		· t
		ł	13	$E_{-\frac{1}{2}} \& N.W.$	7432	20- 7-'01		
		-	13	$S.W{1}^{1}$	7433			Balance Lake.
		1	15	All	8427	24- 6-'03		
		1	17	All	8427	24- 6-'03		1
		!	19	$W{2}^{1} \& S.E{4}^{1}$	8431	18- 6-'03		Balance Lake.
1			19	N.E.1	8427	24- 6-'03	160.00	
			21	All.	8427	1		}
			23	All	7432	20- 7-'01		1
			25	∣ All	8427	24- 6-'03		1
			27	$E_{-\frac{1}{2}} \& S.W{+}^{1}$	8427	24- 6-'03	480.00	
			27	$N.W.^{1}_{4}$		24- 6-'03		Balance Lake.
			31	All	8427	24- 6-'03	640 00	
			33	$\mathrm{W}.^1_2$		22- 6-'03	253.00	Balance Lake.
			33	$N.E4^1$	8429	22- 6-'03	155 00	Balance Lake.
			. 33	$S.E.^{1}_{4}$	8428	24- 6-'03	$125 \ 00$	Bal. Lake & Island.
ļ			35	¹ All	8427	24- 6-'03	640 00	
54	1	. 5	1	$E.\frac{1}{2}$ & S.W.	8124	13- 2-'03	480.00	
1			1	$X.W1^1$	9138	23- 2-04	157 90	Balance Lake.
!		+	3	$N2^1$ .	9145	1- 3-'04	$320 \ 00$	1
1			3	$S_{-2}^{-1}$	8124	13- 2-'03	320.00	
			5	All	8124	13- 2-'03	640.00	
!			7	All	8124	13- 2-'03	640.00	
;			9	$W_{\cdot \frac{1}{2}}$ .	8124	13- 2-'03	$320 \ 00$	1
!			9	$\mathrm{E.}_2^1$	9145	1- 3-'04	317 00	
1			13	$W_{-\frac{1}{2}}$	9145	1- 3-'04	318.00	1
			13	$E{2}^{1}$	8124	13- 2-'03	$320 \ 00$	
			15	All.	9145	1- 3-'04	638 00	
ĺ			17	All	8124	13- 2-'03	$640 \ 00$	
İ			19	All	8124	13- 2-'03	640 00	
!			21	$W_{-\frac{1}{2}}$	8124	13- 2-'03	$320 \ 00$	
			21	E.1	9145	1- 3-'04	316 00	
,			23	⊢All .	9145	1- 3-'04	636 00	
,			25	N.W.1	9141	26- 2-04	134 80	Balance Lake.
İ			25	S.W.]	9145	1- 3-'04	158.00	
j						l		

	•	PATENT		PTION	SCRI	DE		
REMARKS	Area	Date	No.	Part of Section	s.	M.	R.	T.
	320.00	13- 2-'03	8124	E.1	25	W5	1	54
	636.00	1- 3-'01	9145	All	27	[	•	91
	633.85	13- 2-'03		All	31			,
Balance Lake.	282.00	26- 2-'04	1	W.1 & S.E.1	33			
	158.00	1- 3-'04	9145	N.E.	33	i		,
	476.00	1- 3-'04		$W.^1_2$ & S.E. $^1_1$	35			!
Balance Lake.			9144	N.E.1	35	l		,
		20- 7-'01		E.1 & N.W.1	1	5	1	55 .
Balance Lake.		19- 7-'01		$S.W.\frac{1}{1}$	1			
Balance Lake.	639 80	20- 7-'01	7434	All.	3	i		1
Balance River.	479.28	20- 7-'01	7434	W.1 & N.E.1	5			
Balance Lake.	119.39	16- 7-'01	7436	$S.E{1}^{1}$	5			1
	640 00	20- 7-'01	7434	All	7			!
	640.00	20- 7-'01	7434	All	9	!		1
Balance Lake.	76.50	16- 7-'01	7438	N.W.1	13			
	160 00	20- 7-'01	7434	$S.W3^1$	13			1
Balance Lake.	293 - 50	16- 7-'01	7437	$E_{-2}^{1}$	13			
	160.00	29- 7-'03	8475	N.W.1	19			-
Bal. Reserve.&	82 20	16- 7-'01	$7439^{-1}$	$S2^1$	25	ì		
i	640 00	12- 9-'04	9616	All .	1	5	1	57
1	480 00	12- 9-'04	9616	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	3	!		
Balance Lake.	108 00	12- 9-'04	9617	S.W.1	3			ļ
	480 00	12- 9-'04	9616	W.1 & N.E.1	5			1
Balance Lake.	144 00	12- 9-'04	9618	$S.E.\frac{1}{1}$	5	ĺ		
!	640 00	29- 7-'01	7548	All	25	5	$^2$	19
				$W{\frac{1}{2}}$ , N.E. $\frac{1}{4}$ , L.	35	1		
•	600.00	29- 7-'01	7548	S.2.7&8	1			ļ
	40 00	27- (5-'04	9463	L.S. 1	35			1
	640 00	29- 7-'01		All	1.	5	2	20
	640 00	29- 7-'01			3	i		
	640 00			All	5	ĺ		
ı	640 00	29- 7-'01			7	ĺ		
	640 00	29- 7-'01		All	9			i
Balance Roadw		29- 7-'01		$N_{\cdot 2}^{-1}$	13	!		
	160 00	29- 7-'01		S.W. 1	13 '	1		
	160 00	17- 3-'04		S.E. <sup>1</sup>	13			
	640 00			All	15			
	480 00			$W{2}^{1} \& S.E{4}^{1}$	17	1		
	160 00	10- 3-'00	1	N.E.1.				
	640 00			All	19			
	640 00		+	All	21			
	$640 \ 00$	29- 7-'01	$7549 \pm 3$	All.	23	1		

# 20-2-W5

		DE	SCRI	PTION		PATENT	1	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
20	2	W5	25 27	All W.½ & N.E.;	8402 9139	24- 4-'03 17- 3-'04	640.00 480.00	
			27 31 33 35	S.E. <sub>4</sub> All All N. <sup>1</sup> <sub>2</sub>	8402 7549 9140 8402	24- 4-'03 29- 7-'01 17- 3-'04 24- 4-'03	160.00 640.00 341.30 320.00	S. & W. of River.
21	2	5	35 1 3	S.½   All   All	9137 7552 7552	17- 3-'04 30- 7-'01 30- 7-'01	204 60 640 00 640.00	North of River.
			5 7 7	$\begin{array}{c} \text{All} \\ \text{W.}_{2}^{1} \& \text{S.E.}_{4}^{1} \\ \text{N.E.}_{4}^{1} \end{array}$	7552 7552 7553	30- 7-'01 30- 7-'01 30- 7-'01	640.00 480.00 140.18	North of Creek.
! !		1	7 9 13	N.E.¦ All All	3023 7552 7552	18- 6-'96 30- 7-'01 30- 7-'01	19 82 640.00 640.00	South of Creek.
1		1	15 17 19	All All All	7552 7552 7552	30- 7-'01 30- 7-'01 30- 7-'01	640 00 640 00 640.00	
			21 23 25	All W.12		30- 7-'01   30- 7-'01   30- 7-'01	640 00 640 00 320 00	
		. ;	25 27 31	E.½   All   All	$7552 \\ 7552$	28- 1-'89     30- 7-'01     30- 7-'01	320.00 640.00 640.00	
22	2	5	33 35 1	All	7552 7552 2189	30- 7-'01 30- 7-'01 25- 1-'93	640 00 640 00 160 00	1
		' '	1 1 3 5	N.E.1 S.½ All All	7554 7554 7554 7554	21- 5-'90 31- 7-'01 31- 7-'01 31- 7-'01	160 00 320 00 640 00 640 00	
			7 9 13	All All $W_{\cdot 2}^{\cdot 1}$ & S.E. $\frac{1}{1}$	7554 7554 3176 7555	31- 7-'01 8- 9-'96 30- 7-'01	640 00 640.00 174 70	Balance Lake.
			15 17 19	All All All	7554 7554 7554	31- 7-'01 31- 7-'01 31- 7-'01	640 00 640 00 640 00	
		, ;	21 23 23	All W.½ & N.E.¼ S.E.¾	7554 7679 7680	31- 7-'01 3-12-'01 3-12-'01	640 00 480 00 152 98	Balance Lake.
,		'	25 27	All All	7554 7554	31- 7-'01 31- 7-'01	640 00 640.00	

REMA	
No. Date Area	ARKS
7554 31- 7-'01 637.36	
7554 31- 7-'01 637.68	
7554 31- 7-'01 638.00	
7557 31- 7-'01 320.00	
7556 31- 8-'01 320.00	
3344   25- 5-'97   320.00	
1585   28- 5-'90   160.00	
7556 31- 8-'01 640.00	
3366 27- 7-'97 640.00	
5161   12- 3-'01   320 00	
7556 31- 8-'01 320.00	
7556 31- 8-'01 640.00	
7556 31- 8-'01 640.00	
7556 31- 8-'01 480.00	
7557 31- 7-'01 160.00	
7556 31- 8-'01 640.00	
7556 31- 8-01 640.00	
7556 31- 8-'01 480.00	
7558 31- 7-'01   159.00   Bal. Right	t of we
2434 18- 6-'94 314 00 Balance R	
7556 31- 8-'01 320 00 Balance R	uivei.
7556 31- 8-'01 320.00	
4823 24-11-'00 320.00	
7556 31- 8-'01 640 00	
7556 31- 8-'01 640 00	n: n
3190   24-10-'96   i.37 70   West of R Right of	of way.
2435   16- 6-'94   117 00   North of F	River.
7556   31- 8-'01   160   00	
7559 † 1- 8-'01   125 00   N. & E. o	of Rive
7561   1- 8-'01   480.00	
7560   31- 8-'01   160.00	
1724   5-12-'90   560'.49  Bal. Right	at of wa
7562   1-8-'01 149 66 Bal. Right	it of wa
7563   1-8-'01   120   26   Bal.Riv.&	&R.of \
7564   1- 8-'01   268 66   Bal. Right	it of wa
7560 31- 8-'01 640.00	
1725   17-12-'90   640.00	
7560 31- 8-'01 640 00	
7560 31- 8-'01 480.00	
7561 1- 8-'01 160.00	
3350   10- 6-'97   480   00	

		DE	SCRI	RIPTION		PATENT		
T.	R.	м.	s.	Part of Section	No.	Date	Area	REMARKS
5	2	W5	17	S.W.1	1205	28- 1-'89	160.00	
			19	$E{2}^{1} & N.W{1}^{1}$	7561	1- 8-'01	480.00	
		i I	19	S.W.1	2065	6- 7-'92	160.00	
	•	•	21	All	7560	31- 8-'01	640.00	
		1	23	All .	7560	31- 8-'01	640.00	
			25	All	7560	31- 8-'01	640.00	
			27	All	7560	31- 8-'01	640.00	
		1	31	All	7560	31- 8-'01	640.00	
			33	All .	7560	31- 8-'01	640.00	
			35	All	7560	31- 8-'01	640.00	
6	_ 2	5	1	$\mathrm{E.}^{1}_{2}$ & S.W. $^{1}_{4}$	7565	30- 7-'01	480 00	
	1	1	1	N.W.1	2923	20-11-'95	160.00	
	1	}	3	All	7565	30- 7-'01	640.00	
	İ		5	All	7565	30- 7-'01	640.00	
			7	All .	7565	30- 7-'01	640 00	
		1	9	' All	7565	30- 7-'01	640.00	
	:		13	All	7565	30- 7-'01	640.00	
		I	15	All	7565	30- 7-'01	640.00	
			17	All	7565	30- 7-'01	640.00	
		k.	19	l All	7565	30- 7-'01	640.00	
		,	21	All	7565	30- 7-'01	640.00	
	1	,	22	All .	8409	9- 5-'03	640.00	
		-		All .	7565	30- 7-'01	640.00	
	i :	1	25	All	7565	30- 7-'01	640.00	
		1		All	7565	30- 7-'01	640 00	
	1			All	7565	30- 7-'01	651.14	
		k.	1	All	7565	30- 7-'01	651 72	
		t	35	All	7565	30- 7-'01	652 50	
27	2	5			7566	1- 8-'01	654.00	
				( All	7566	1- 8-'01	654.00	
			5	All	7566	1- 8-'01	652 00	
			7		7566	1- 8-'01		
			9	All	7566	1- 8-'01	640 00	
		i	1	All	7566	1- 8-'01	640.00	
			i	<sup>1</sup> All	7566	1- 8-'01	640.00	
		;	1	. All	7566	1- 8-'01	640.00	
			19	All	7566	1- 8-'01	640.00	
			21	<sup>†</sup> All	7566	1- 8-'01	640.00	
		1	23	LAll.	7566	1- 8-'01	640.00	
		r	25	All	7566	1- 8-'01	640.00	
		i	27	All	7566	1- 8-'01	640 00	
		}	31	All	7566	1- 8-'01	1	
		1	1	1	1		,	

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
27	2	W5	33	All	7566	1- 8-'01	640.00	
~.	_		35	All	7566	1- 8-'01	640.00	
28	2	5	1	All	7567	1- 8-'01	640.00	
	_	1	3	All	7567	1- 8-'01	640.00	
		,   	5	All	7567	1- 8-'01	640.00	
	} !	ì	7	All	7567	1- 8-'01	640.00	
	}	ı	9	All	7567	1- 8-'01	640.00	
			13	All	7567	1- 8-'01	640 00	
	t .		15	All	7567	1- 8-'01	640 00	
	i		17	All	7567	1- 8-'01	640.00	
			19	All	<sup>†</sup> 7567	1- 8-'01	640.00	1
			21	All	7567	1- 8-'01	640.00	
	1	,	23	All	7567	1- 8-'01	640 00	4
	I	1	25	All	7567	1- 8-'01	640 00	<u>.</u>
	1	}	27	All	7567	1- 8-'01	640.00	
	!		31	<sup>‡</sup> All	7567	1- 8-'01	640 00	
			33	All	7567	1- 8-'01	640.00	
			35	All	7567	1- 8-'01	640.00	
29	2	<b>.</b> 5	1	All	7568	1- 8-'01	640 00	
		ĺ	3	All	7568	1- 8-'01	640 00	1
		ı	5	All	£ 7568	1- 8-'01	640 00	l
		Ì	7	All	7568	1- 8-'01	640.00	
		1	9	All	7568	1- 8-'01	640 00	
	I	1	13	All	7568	1- 8-'01		1
			15	All	7568	1- 8-'01	640 00	
			17	All	7568	1- 8-'01	640.00	1
			19	All	7568	1- 8-'01	640.00	i
			21	All	7568	1- 8-'01	640 00	
		1	23	All	7568	1- 8-'01	640.00	
35	2	.5	13	' All	6871	15- 6-'01	640.00	1
		i I	15	All	6871	15- 6-'01		
		1	17	All .	6871	15- 6-'01		i 1
			19	$S2^1$	6871	15- 6-'01	320.00	
		1	19	$N_{2}^{1}$	6872	15- 6-'01	288 - 00	Balance River.
			21	All	6871	15- 6-'01	640 00	
		1	23	· All	6871	15- 6-'01	640 00	
			1	All	6871	15- 6-'01	640 00	I
			27	All	6871	15- 6-'01	640 00	1
			31	All	6871	15- 6-'01	640.00	
			33	$^{1}$ N.W. $_{1}^{1}$	6871	15- 6-'01	160.00	ì
		,		$E2^1 \& S.W1^1$	6872	15- 6-'01	435 00	Balance River.
		1		$W{2}^{1} \& S.E{1}^{1}$	6871	15- 6-'01	480 00	
		l .		<u> </u>	1			

	ı	PATENT		PTION	DESCRIPTION					
REMARKS	Aroa	Date	No.	Part of Section	s.	м.	R.	<b>T</b> .		
	160.00	26- 1-'01	5937	N.E.¦	35	W5	2	35		
	639.00	20- 6-'01	6873	All	1	5	$\overline{2}$	36		
Balance River	580.90	17- 6-'01	6874		3					
	636.00	20- 6-'01	6873	All	5	1				
	640.00	20- 6-'01	6873	$\Lambda \Pi$	7					
	640,00	20- 6-'01	6873	All	9	İ				
	640.00	20- 6-'01	6873	All	13	l i		į		
	640.00	20- 6-'01	6873		15	'		,		
	640 00	20- 6-'01	6873	All	17			1		
	640 00	20- 6-'01	6873	$\Lambda \Pi$	19	<u>.</u>				
	640.00	20- 6-'01	6873	All	21	ļ				
	320.00	20- 6-'01	6873	$\mathrm{E}.rac{1}{2}$	23					
	320 00	20- 6-'01	6873	$\mathrm{E}.rac{1}{2}$	25			- 1		
Balance River.	309 00	17- 6-'01	6875	$\tilde{\mathrm{W.}}_{2}^{1}$	25					
	640.00	20- 6-'01	6873	All	27			;		
	640,00	20- 6-'01	6873	All	31	, '				
	640 00	20- 6-'01	6873	All	33					
	160 00	20- 6-'01	6873	N.E.	35					
Balance River.	147.00	17- 6-'01	6875		35					
North of River	22.00	24- 6-'01	7063	S.W.	35			1		
	640 00	20- 6-'01	6876	All	1	5	$^2$	37 ;		
	160 00	20- 6-'01	6876	S.W.1	3			;		
Balance River.	147 00	19- 6-'01	6877	$S.E{4}^{1}$	3	l I		1		
Balance River	168 00	24- 6-'01	7061	Part N.1	3			:		
	640.00	20- 6-'01	6876	All	5			'		
	640 00	20- 6-'01	6876	All	7	İ				
				N.E. <sup>1</sup> & Part N.W. <sup>1</sup> , E. of				1		
	139-60	25- 6-'01	7062	River						
	160 00	20- 6-'01	6876	s.w.;	9					
Balance River		19- 6-'01	6877	S.E.;	9					
munici mici		,	6876	All	$13^{-1}$					
		20- 6-'01	6876	E.½ & N.W.1				İ		
Balance River.		19- 6-01	6877	E.½ & N.W.;	17					
Zumine Tire.		20- 6-'01	6876	S.W.;	17					
	480 00	20- 6-'01	6876	W.1 & N.E.1						
Balance River.	159 00	19- 6-'01	6877	S.E. <sup>1</sup>	$\frac{19}{19}$					
Sometime Hiller	640.00	20- 6-'01	6876	All	21					
	640.00	20- 6-'01	6876	All .	23					
	640 00	20- 6-'01	6876	All	$\frac{25}{25}$					
	640 00	20- 6-'01	6876	All	$\frac{25}{27}$		,			
	320 00	20- 6-'01	6876	,	- 1		!			
	020 00	20- U- U1	0070	$W_{-\frac{1}{2}}$	31		į			

		DE	SCRI	PTION	)	PATENT	•		
<b>T</b> .	iv.	, <b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS	
1		1	i		-	=			
37	2	W5	31	$\mathrm{E}.^1_2$	6877	19- 6-'01	302.70	Balance River,	
			33	All	6876	20- 6-'01	640.00		
			35	All .	6876	20- 6-'01	640.00	1	
38	<b>2</b>	5	1	All	6878	20- 6-'01	640.00	1	
			3	All	6878	20- 6-'01	640.00		
			5	All	6878	20- 6-'01	640.00		
			7	E.1 & N.W.1 .	6879	18- 6-'01	449 00	Balance River.	
			7	S.W.1	6878	20- 6-'01	160.00		
			9	All	6878	20- 6-'01	640 00		
		'	13	All	6878	20- 6-'01	640.00		
			15	All .	6878	20- 6-'01	640.00	1	
			17	All	6878	20- 6-'01	640.00	1	
			19	$W_{-\frac{1}{2}}^{-1}$	6880	20- 6-'01	304.00	Bal. River & Lak	
		r r	19	$E_{-2}^{-1}$	6878	20- 6-'01	320 00		
		ı	21	All	6878	20- 6-'01	640 00		
			23	All	6878	20- 6-'01	640.00		
			25	All	6878	20- 6-'01	640.00	1	
			27	All	6878	20- 6-'01	640 00		
			31	$W_{-\frac{1}{2}}^{-1}$	6878	20- 6-'01	320.00		
			31	$\mathrm{E}.^1_2$	8426	24- 6-'03	323 - 50		
			33	All	8426	24- 6-'03	647 41		
			35	All	8426	24- 6-03	646.98		
39	2	5	1	$W2^1 \& S.E4^1$	8156	23- 2-03	489 - 14		
			1	N.E.	8157	23- 2-'03	149 00	Balance Lake.	
			3	ΔH	8156	23- 2-'03	649/68		
			5	All	8156	23- 2-'03	649/86		
			7	All	8156	23- 2-'03	640 00		
			9	ΛII	8156	23- 2-03	640 00		
			13	$S{2}^{1}$	8157	23- 2-'03	29 - 00	Balance Lake.	
			15	$N_{2}^{-1}$	8157	23- 2-'03	59 00	Balance Lake.	
			15	$S_{-\frac{1}{2}}$	8156	23- 2-'03	$320 \ 00$		
			17	W.1 & N.E.1	8156	23- 2-03	$480 \ 00$		
			17	$S.E4^4$	8158	20- 2-03	147 - 00	Balance Lake.	
			19	All	8156	23- 2-03	640 - 00		
			21	$W_{-\frac{1}{2}}$ & $S.E_{-\frac{1}{4}}^{-1}$	8157	23- 2-03	295/00	Balance Lake.	
			25	$\mathrm{E.}^{1}_{2}$ & $\mathrm{N.W.}^{1}_{4}$	8156	23- 2- 03	$480 \ 00$		
			25	$S.W1^{\dagger}$	8157	23- 2-'03	$152 \ 00$	Balance Lake.	
			27	N.E.	8157	23- 2-03	31 00	Balance Lake.	
		1	35	Λlì	8156	23- 2-03	640 00	1	
<b>(</b> ()	2	.5 '	1	XII	7639	29- 8-'01	640 00	!	
			:3	All	7639	29- 8-'01	640 00		
		:	13	All	7639	29- 8-'01	640 00		

		DE	SCRI	PTION		PATENT		1
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
40	2	W5	15	All	7639	29- 8-'01	640.00	
	•		21	All	9619	12- 9-'04	640.00	
		}	23	All	7639	29- 8-'01	640.00	
	 	1	25	All	7639	. 29- 8-'01	640.00	
41	2	5	3	All .	9620	12- 9-'04	640 00	
		1	7	All	10210	12- 6-'05	640.00	f
	!		13	All	7674	19-11-'01	640.00	
			15	All	9620	12- 9-'04	640 00	
	•		19	All	9620	12- 9-'04	640 00	
			21	All	9620	12- 9-'04	640.00	
			23	All	9620	12- 9-'04	640 00	
			25	All	7675	19-11-'01	621 - 50	Balance River.
			27	All	9620	12- 9-'04		
	;		33	All	7674	19-11-'01	640 00	
			35	$^{\parallel}$ E. $_2^1$ & N.W. $_1^1$	7675	19-11-'01	467 30	Balance River.
			35	S.W.1	7674	19-11-'01		
42	2	. 5	1	All	7676	19-11-'01		
			3	$E.\frac{1}{2}$ & N.W.	7677	19-11-'01		Balance River.
			3	' S.W.¦	7676	19-11-'01		
			5	All	7676	19-11-'01	640 00	
			7	· All		- 19-11-'01	640 00	İ
			9	$E{2}^{1}$ & N.W. $_{4}^{1}$	7677	19-11-'01	468 19	Balance River.
			9	S.W.	7676	19-11-'01		
			13	All	7676	19-11-'01	640 00	
			15	All		19-11-'01		
			17	$W2^1$ & S.E. $_1^1$		19-11-`01	465 - 52	Balance River.
			17	N.E.;	7676	19-11-'01	160 00	
			. 19	$W_{\cdot 2}^{1}$	7676	19-11-'01	320 00	
			19	E.1	7677	19-11-'01	310 24	Balance River.
			21	All	7676	19-11-'01	640 00	
			23	All	7676	19-11-'01	640 00	
			25	All	7676	19-11-'01	640 00	
			27		· 7676	19-11-'01	640 00	
			31	$W_{\cdot \frac{1}{2}}$	7676	19-11-'01		1) 1 1)
			31	$E.\frac{1}{2}$	7677	19-11-'01	315 73	Balance River.
			33	All	7676	19-11-'01	640 68	
443		_	35	All	7676	19-11-'01	1	
43	2	5	1	All	8131	24- 2-'03		
			3	· W.1	8314	2- 3-'03	•	
			3	N.E.1	9621	15-11-'04	160 00	
			. 5 . 7	$W_{2}^{1}$	9621	15-11-'04	321 00	
		Į.	· /	All	9021	15-11-'04	640 00	
		!					<u> </u>	

		DE	SCRI	PTION		PATENT	1	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
43	. 2	W5	9	All	9621	' 15-11-'04	640 00	
			13	All		15-11-'04		
			15	<sup>†</sup> All	8131	24- 2-'03	640 00	1
			. 17	All	9621	15-11-'04	640 00	
			19	All	9621	15-11-'04	640.00	1
			21	All	8131	24- 2-'03	640.00	
			23	All	9621	15-11-'04	640 00	
			25	$N.E1^1$	8477	29- 7-'03	160.00	1
			25	$S.E1^1$	11179	19- 5-'08	160.00	
			31	All	9621	15-11-'04	640.00	1
			35	All		15-11-'04		1
44	2	5	1	All		9- 8-'04		
		1	3	All		9- 8-'04		
			5	All		17- 2-'03	640 00	
			7	ΛII	8132	17- 2-'03		
,	,		. 9	All		17- 2-'03		
			13	All		9- 8-'04		
			15	All		9- 8-'04		(
			17	All		17- 2-'03		
			19	All		17- 2-'03	640 00	
			21	All	8132	17- 2-'03	640 00	
			23	All	9622	9- 8-'04		
			25	All		9- 8-'04	640 00	
1			27	All	9622	9- 8-'04	640 00	
			31	ΛII	8132	17- 2-'03	640 00	
!	0	_	33	All	8132	17- 2-'03	640 00	
45	2	.5	1	All	8142	13- 2-'03	640 00	
			13	All	8142	13- 2-'03		
			19	All	8142	13- 2-'03	640 00	
			21	All	8142	13- 2-'03		
		•	23	All	8142	13- 2-03		
			25	All		13- 2-'03		
			27	All		13- 2-'03		•
			31	All		13- 2-'03		1
			33	W.1 & S.E.1		13- 2-'03		Dalaman Lake
			$\frac{33}{35}$	N.E.¦ All		13- 2-'03   13- 2-'03		Balance Lake.
.16	2	τ,		All		27- 5-'07		į
46	2	5	1 3	All	11089	27- 5-'07	644.00	
			5	All		27- 5-07		
			7	All		27- 5-07		
			9	All		27- 5-'07	643 00 641 00	
			;7	. 111	11000	, 21- 0-01	041 00	
								1

		DE	SCRI	PTION		PATENT		
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
46	2	W5	13	N.1	11089	27- 5-'07	318 00	
			13	$S.^1_2$	11090	27- 5-'07	195.50	Balance Lake.
			15	N.1	11090	27- 5-'07	253.50	Balance Lake.
	I I		15	$^{^{1}}$ S. $_{2}^{1}$	11089	27- 5-'07	321 00	1
			17	All	11089	27- 5-'07	634.00	
				. All	11089	27- 5-'07	638.00	
			21	All .	!	27- 5-'07	471 50	Balance Lake.
			23		•	27- 5-'07	479 00	
				$^{\circ}$ S.W. $_{4}^{1}$		27- 5-'07	158 70	Balance Lake.
,			25	All	11089	27- 5-'07	636 00	!
			27	All	11089	27- 5-'07	634 00	; J
			31	•	11089	27- 5-'07	628.00	
1			33	All .	11089	27- 5-'07	626 00	
		_	35	i	11089	27- 5-'07	624 00	
17	2	5		All	10800	25- 7-'06	627.00	1
			3	All	10800	25- 7-'06	631 00	
			5		10800	25- 7-'06	634.00	1
			7		10800	25- 7-'06	640 00	
			9		10800	25- 7-'06	640 00	
			13	Part N.W.		25- 7-'06	25 80	
	1		15			25- 7-'06		
			17	All	10800	25- 7-'06	640 00	
			19	All	10800	25- 7-'06		
			21	All	10800	25- 7-'06	640.00	
			23 25	All	10800	25- 7-'06	640 00	1
		,	$\frac{25}{27}$	All	10800 10800	25- 7-'06 25- 7-'06	640 00	
			31	All	10800	25- 7-'06	640 00 640.00	
			33	All		25- 7-'06 25- 7-'06	640.00	
			35	All		25- 7-'06	640.00	i
.9	2	.5	1	All		12- 8-'03	640.00	
•	-	•,	3	All .		12- 8-'03		1
			5	All		12- 8-'03	638 00	1
			7	All .	8599	12- 8-'03	640 00	!
			9	All	8599	12- 8-'03	640.00	
			13	All		12- 8-'03	640.00	1
			15	All		12- 8-'03	638 00	
			17	All		12- 8-'03	636 00	
			19	All		12- 8-'03	644.00	
	† 1		21	All		12- 8-'03	636.00	
	i		23	All	8599	12- 8-'03	640.00	1
	]		25	All		12- 8-'03	638.00	

		DE	SCRI	PTION		PATENT	7	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
<b>T.</b> 49	2	W5	27 31 33 35 1	All r>7440 7440 7440 7440 7440 74	12- 8-'03   12- 8-'03   12- 8-'03   12- 8-'03   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01   23- 7-'01	636 00 641 00		
51	2	5	23 25 25 27 31 33 35 35 35 35	All W.½ & S.E.¼ N.E.¼ All All E.½ & N.W.¼ S.W.¼ N.W.¼ N.E.¼ S.½ All All	7440 7440 7441 7440 7440 7442 7440 10971 10970 7442 10972 10972	23- 7-'01 23- 7-'01 16- 7-'01 23- 7-'01 23- 7-'01 23- 7-'01 8- 5-'07 7- 5-'07 23- 7-'01 3- 6-'07 3- 6-'07	640 00 480 00 138 50 640 00 641 02 247 00 160 00 148 10 159 00 173 00 641 28 642 89	Balance River. South of River. Balance River. South of River.
			5 5 7 7 7 7 9 13 15 17 19 19 19 21 23	All All All S.W.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10973 7446 10972 10972 10972 10972 7446 7443	3- 6-'07 24- 7-'01	640 00 640 00 640 00 640 00 130 70 146 30 86 50 156 00 640 00	North of River. South of River. East of River. Balance River. West of River. West of River. Balance River. East of River. Balance River.

	•	PATENT		PTION	SCRI	DE		
REMARKS	Area	Date	No.	Part of Section	s.	M.	R.	т.
				L.S. 1, 2, S. $\frac{1}{2}$ of	25	W5	9	i 51 ¦
				L.S. 3. 4. S. <sup>1</sup>	21)	1117	-	,,
				of $N{2}^{1}$ L.S. 3,		1		
	140 00	3- 6-'07	11107	4				
				$^{1}$ N. $_{2}^{1}$ of N. $_{2}^{1}$ L.S.	25	1		
				3, 4. L.S. 5, 6,				
	500.00	23- 7-'01	7444	$7, 8 \& N2^1$				
	$320 \ 00$	3- 6-'07	10972		27			
				•	27	ı		
				$E{2}^{1}$ of L.S. 10				
	200 00	23- 7-'01	7444	L.S.8,9,15&16				
		'		$W_{-\frac{1}{2}}$ of L.S. 1.	27			
	(120, 00		1110=	L.S. 2, 7. W. $\frac{1}{2}$				
1	120 00	3- 6-'07	11107		99			
ĺ	640 00	3- 6-'07	10972	' All All	$\frac{33}{35}$			
  Balance Lakes	640.00 $290.70$	23- 7-'01 13-11-'07	7444 11143		1	.5	2	52
Danance Dakes	322 00	13-11-07	11142		1	•,	-	
i	640.00	29- 8-'01	7638	All	3			
Balance Lake.	159.10	13-11-'07	11144		5			
	479 00	13-11-'07	11142			- 1		
Balance Lake.	492 10	14-11-'07			7			
Balance Lake.	396 00	13-11-'07	11144		9			
•	160 00	29- 8-'01	7638	S.E.1	9			
Balance Lake.	403 80	15-11-'07	11146	All	13			
<u> </u>	$320 \ 00$	29- 8-'01	7638	$W_{-\frac{1}{2}}$	15			
Balance Lake.	$286 \ 00$	15-11-'07	11147		15			
	480 00	29- 8-'01	7638	$W_{-\frac{1}{2}} \& N.E{+}^{1}$	17			
Balance Lake.	138 - 50	13-11-'07	11144		17			
	320 00	29- 8-'01		N.W.1 & S.E.1	19			
Balance Lake.	77 40	15-11-'07	11148	· · · · · · · · · · · · · · · · · · ·	19			
	160 00	13-11-'07	11142	1	19			
		29- 8-'01	7638	All	21			
Dalamas Laks	480.00	29- 8-'01	7638	W.1 & S.E.1	23			
Balance Lake. 		15-11-'07	11149 - 7638 -	N.E.‡ N.W.‡ & S.E.‡	23 25			
 	320 00 160 00	29- 8-'01   13-11-'07	7008 11142		25			
Balance Lake.	122 00	15-11-'07	H150	·	25			
Balance Lake.	238.30	16-11-'07	11152		27			
- Jane	160 00	29- 8-'01	7638	N.E.1	27			
Balance Lake.	116 20	15-11-'07	11151	· ·	27			
	269 60	15-11-'07		-	31			

		DE	SCRI	PTION		PATENT		
т.	R.,	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	$\begin{vmatrix} & & & \\ & 2 & & \end{vmatrix}$	 W5	31	S.E.!	7638	29- 8-'01	160.00	
			33	W.1 & N.E.1	7638	29- 8-'01	470.50	Balance Lake.
			33	S.E.;	11154	12-11-'07	113.50	Balance Lake.
			35	E. 1 & S.W. 1	7638	29- 8-'01	475.80	1
			35	N.W.1	11155	13-11-'07	118 80	Balance Lake.
53	2	5	1	W.1	9037	18- 3-'04	311.00	Balance Lake.
			1	E.1	9036	18-   3-'04	$320 \ 00$	1
			3	$N_{\cdot 2}^{1}$	9036	18- 3-'04	320.00	1
			3	$S_{-2}^{-1}$	9038	18- 3-'04	254.60	Balance Lake.
			. 5	All	9036	18- 3-'04	640.00	
			7	All	9036	18- 3-'04	638.00	
,			9	All.	-9036	. 18- 3-'04	640.00	
ļ			13	W.1 & S.E.1	9036	18- 3-'04	478 00	i i
			13	N.E.!		18- 3-'04		Balance Lake.
			15	All	9036	18- 3-'04	640 00	
İ			17	All	9036	18- 3-'04	640 00	
i			. 19	All	9036	18- 3-'04	638.00	Į.
İ			. 21	All		18- 3-'04 :		į
ĺ			23	All	9036			
			25			18- 3-'04		
}			27	All.	9036			
1			31	All	9036			
- 1		1	33	All	9036			
	_	_		All	9036			
54	2	5	1	All	7447			
		ı	3	All		16- 7-'01		
			5	All		16- 7-'01		
	;		7	All		16- 7-'01		
	1		9	All		16- 7-'01		
			13	All		16- 7-'01		I
	1		15	All		16- 7-'01		
	1		17			16- 7-'01 16- 7-'01		
			$\frac{19}{21}$	All All		16- 7-'01		
			23	All		16- 7-'01	640 00	
	1		$\frac{25}{25}$	All		16- 7-'01 '		
			27 27	E.½ & N.W.;		16- 7-'01		
			31	All	i	16- 7-'01		
			33	E.1 & N.W.1		16- 7-'01		ı
	1	;		All		16- 7-'01		
55	$_2$	5		All		20- 7-'01	637 04	ı
	-	٠,	F	All.		20- 7-'01	637.13	
			9					

_		DE	SCR	IPTION		PATEN'	ľ	REMARKS
Т.	R.	M.	s.	Part of Section	No.	Date	Area	
55	2	W5	5	All	7448	20- 7-'01	637.32	
			7	All	7448	20- 7-'01	640.00	
			9	All	7448	20- 7-'01	640 00	
	ļ	ĺ	13	All	7448	20- 7-'01	640.00	
i	į		15	W.1		19- 7-'01	245.55	Balance Lake.
i			15	E.1		20- 7-'01	320.00	
		}	17	All		20- 7-'01	640.00	
			19	All		20- 7-'01	640.00	
		}	21	All		20- 7-'01	640.00	
		}	23	All		20- 7-'01	640.00	
ļ		ļ	25	All		20- 7-'01		
			27	$W{\frac{1}{2}} \& S.E{\frac{1}{4}}^{\frac{1}{4}}$		19- 7-'01	360.15	Balance Lake.
- (			27	N.E. <sup>1</sup> All	7448	20- 7-'01	160.00	
57	2	5	1	All	9623	6- 9-'04		
1			3	E.1 & S.W.1				Balance Lake.
			3	N.W.1		Į.		
}			5		9623	6- 9-'04		
}			7	N.W.;		12-12-'05		Balance Lake.
ł			7	N.E.1		12- 9-'04		Balance Lake.
1			7	S.W.1		11- 5-'07	160.00	
ļ			7	S.E.‡			160.00	
Į			9	All				
ļ			15	All				
		İ	17	All		6- 9-'04		D.I. T.I.
1			19	W.1		12- 9-'04		Balance Lake.
1			19	E.½	9623	6- 9-'04		[
- 1			21	All		6- 9-'04	640.00	ļ
- 1		ŀ	23	All	9623	6- 9-'04	640.00	
			27				640 00	ļ
Į		İ	31	All.		6- 9-'04 6- 9-'04	640.00 $640.00$	
0	3		33	$\frac{\text{All}}{\text{W.}_{2}^{1}}$		24- 8-'08		
U	3	Э	13	E.3		23- 4-'03	320 00	
	1	Ì	$\begin{array}{c c} 13 \\ 23 \end{array}$	All		24- 8-'08	640 00	
{	1		25 25	$W^{1}_{2}$		1	320.00	
- }			25 25	$\mathbf{E}{2}^{1}$		19- 4-'04	320.00	
	-		27	All		24- 3-'08	640.00	
- 1	į	ļ	33	$N.\frac{1}{2}$		19- 4-'04	320 00	
- 1	I		33	S.½ 1		24- 8-'08	320.00	
	İ		35	$N2^1$		19- 4-'04	320.00	
	1		35	$S_{\cdot \frac{1}{2}}$		24- 8-'08	320.00	}
1	3	5	1	All		9- 8-'01	640.00	1
•	J	0	1	AII	1909	<i>0</i> ~ 0− 01	UU.UFU	

		DE	SCR	PTION		PATEN	r	
T	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
21	3	W5	3	N.W.1	7570	9- 8-'01	29.38	South of Creek.
			3	S.1	!	9- 8-'01	320.00	
	•		5	All	7569	9- 8-'01	640.00	
			7	All		9- 8-'01	640.00	
			9	W.1 & N.E.1		9- 8-'01	480.00	
			9	S.E.1		30- 4-'97	160.00	
			13	All	4694	19- 9-'00	640.00	
			15	All		9- 8-'01	640 00	
			17	All	1	9- 8-'01	640.00	
			19	All	)	9- 8-'01	640.00	
			21	All	i	9- 8-'01	640.00	
			23	All		9- 8-'01	640.00	!
			25	All	1	9- 8-'01	640.00	1
			27	All	!	9- 8-'01	640.00	1
			31	All		9- 8-'01	640.00	T .
			33	All	i	9- 8-'01	640.00	1
			35	E.½	1	9- 8-'01	320 00	•
			35	N.W.1		16- 7-'00	160.00	i.
			35	S.W.1		14- 6-'00	160.00	
22	3	5	1	All		27-10-'97	640.00	
-2	U	0	3	W.1/2			320.00	
			3	$\mathrm{E.}^{\frac{1}{2}}$		19- 1-'98	320.00	
			5	All		1	640.00	
			7	All		13- 8-'01	640 00	
		:	9	All		13- 8-'01	640 00	1
			13	All		13- 8-'01	640.00	
			15	All		13- 8-'01	640 00	
			17	All		13- 8-'01	640.00	
			19	All		13- 8-'01	640.00	!
ł			21	$E.\frac{1}{2} & S.W.\frac{1}{4}$		13- 8-'01	480.00	1
			21	N.W.1		4- 7-'96	160.00	
			23	All				<u> </u>
			$\frac{25}{25}$	All	7571	13- 8-'01		1
- 1			$\frac{23}{27}$	All	7571	13- 8-'01	640.00	
			31	All	7571	13- 8-'01	640 00	
	į					1 i	641.66	
- 1		İ	33	All E. $\frac{1}{2}$ & N.W. $\frac{1}{4}$	7571	13- 8-'01	640.11	1
			35 25		7571 7579	13- 8-'01	479.60	NY 6- XX7 -6 (D .
			35	S.W. <sup>1</sup> / <sub>4</sub>	7572	12- 8-'01	155 57	N. & W. of Trai
ا ۵	_ [	_	35	S.W. <sup>1</sup> / <sub>4</sub>	3486	30-11-'97	4.43	S. & E. of Trail.
4	3	5	1	$W.\frac{1}{2} & S.E.\frac{1}{4}$	7573	8- 8-'01	480.00	i
	1		1	$N.E.\frac{1}{4}$	3238	2-12-'96	160.00	
		ŀ	3	All	7573	8- 8-'01	640 00	

		DE	SCRI	PTION		PATEN?	r	
<b>T</b> .	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
24	3	W5	5	All	7573	8- 8-'01	640.00	
			7	All		8- 8-'01	640.00	
		1	9	All		8- 8-'01	640.00	
			13	N.W.1	4813	6-12-'00	160.00	
			13	N.E.4	5016	11- 6-'01	160.00	
			13	S.1		8- 8-'01	320.00	
			15	All		8- 8-'01	640.00	
			17	W.1		8- 8-'01	320.00	
		1	17	E.1		21- 5-'96	320.00	
[			19	All	1	8- 8-'01	640.00	
		1	21	$W.\frac{1}{2} & N.E.\frac{1}{4}$		8- 8-'01	480.00	
			21	S.E. <sup>1</sup> <sub>4</sub>		14- 3-'01		
			23	All	1	19- 1-'98	632.00	Balance Trail.
			25	All	!	8- 8-'01	640.00	
			27	All	J	23- 1-'89	640.00	
			31	All		8- 8-'01	640.00	
			33	All	1	8- 8-'01	640.00	
			35	All		8- 8-'01	640.00	
25	3	5	1	S.W.1	7574	7- 8-'01	160.00	
- [			1	S.E.1		9- 8-'01	140.00	Balance River.
			1	N.1/2	7576	8- 8-'01	143.00	West of River.
	i		1	In N.12		19- 2-'06	5.00	Islands.
			1	$N.E.\frac{1}{4}$	7577	7- 8-'01	128.64	East of River Bal. Right of way.
1			3	All	<b>S</b>	7- 8-'01	640.00	
ĺ			5	$N.\frac{1}{2}$	7574	7- 8-'01	320.00	
1			5	$S.\frac{1}{2}$	3922	3-11-'98	320.00	
1			7	$N.\frac{1}{2}$		10- 4-'01	320.00	
			7	$S{2}^{1}$		7- 8-'01	320.00	
			9	All		7- 8-'01	640.00	
			13	$W.\frac{1}{2}$		7- 8-'01	304.29	Bal. Right of way.
			13	$E.\frac{1}{2}$				
	ļ		15	All		1	640.00	
			17	All		7- 8-'01	640.00	İ
		.	19	All	7574	7- 8-'01	640.00	
-		}	21	N.W.1		7- 8-'01	21.00	North of River.
		ļ	21	$N.\frac{1}{2}$	5400	28- 3-'01	277.00	South of River.
	1	ļ	21	S.1.		7- 8-'01	320.00	
			23	W.½	i	8- 8-'01	269.74	Balance River & Right of way.
	Į		23	N.E.1			160 00	
	Ì		23	S.E. 1	7578	7- 8-'01	154.48	Bal. Right of way.

		DE	SCRI	PTION		PATEN	ľ	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25	3	W5	25	E.1 & N.W.1	7581	8- 8-'01	480.00	
		''	25	S.W.1		7- 8-'01	160.00	
	1	1	27	$W_{\cdot 2}$		9- 8-'01	280.20	Balance River.
			27	N.E.1		7- 8-'01	160.00	
	!	1	27	S.E.1			143.64	Bal. Right of way
	 		31	All	l.	7- 8-'01	640.00	
			33	E.1 & N.W.1		8- 8-'01	180.00	
		-	33	S.W.1		1	160.00	
	 		35	N.1			320.00	
			35	S.1			320.00	
26	3	5	1	All	7584	1	640 00	
		1	3	All	i	8- 8-'01	640.00	
		1	5	W.1 & S.E.1	l .	1	480.00	
			5	N.E.		l .	160.00	1
ŀ		1	7	All	7584	8- 8-'01	640 00	
		l	9	All	7584	8- 8-'01	640.00	
1		i	13	All	í	8- 8-'01	640.00	
			15	All	7584	8- 8-'01	640 00	
	 	1	17	All	7584	8- 8-'01	640.00	
		İ	19	All	7584	8- 8-'01	640.00	
			21	All		8- 8-'01	640 00	
			23	All	7584	8- 8-'01	640 00	
			25	All	7584	8- 8-'01	640.00	
1			27	All	7584	8- 8-'01	640 00	
ļ			31	All	7584	8- 8-'01	653 86	
,			33	All	7584	8- 8-'01	651 80	
		ļ	35	All	7584	8- 8-'01	$650 \ 02$	
27	3	5	1	All	7586	12- 8-'01	650 00	
i			3	All	7586	12- 8-'01	652,00	
		!	5	All	7586	12- 8-'01	654 00	
- 1		] 	7	All	7586	12- 8-'01	640.00	
			9	All	7586	12- 8-'01	640 00	
1	1		13	All	7586	12- 8-'01	$640 \ 00$	
Ì	,		15	All	7586	12- 8-'01	640.00	
	,		17	All	7586	12- 8-'01	640.00	1.
			19	All	7586	12- 8-'01	640 00	
	,		21	All	7586	12- 8-'01	640 00	
1	İ		23	N.W.1	9465	6- 7-'04	157.00	Balance Lake.
ĺ	!	ĺ	23	$N.E.\frac{1}{1}$	7587	13- 8-'01	142.00	Balance Lake.
i	į		23	S.1	7586	12- 8-'01	320.00	
i		ĺ	25	All	7586	12- 8-'01	640.00	
j			27	All	7586	12- 8-'01	640.00	
	i							

		DE	SCRI	PTION	<b>1</b> }	PATENT		
<b>T.</b>	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
27	3	W5	31	All	7586	12- 8-'01	640.00	
-,			33	All .	7586		640.00	
			35	All.	7586		610.00	
28	3	5	1	All.	7588		610.00	
			3	All .	7588	1	640.00	
		ł	5	All	7588	9- 8-'01	610.00	
			7	All .	7588	9- 8-'01	640 00	
			9	All	7588		640.00	
			13	All .	7588		640 00	
		Ì	15	All.	7588	9- 8-'01	640.00	1
			17	$W_{-\frac{1}{2}}$ .	7588		320.00	
}		}	17		4199	2- 8-'99	320.00	
				All	7588	9- 8-'01	640 00	
		l	21	All .	7588	9- 8-'01	640 00	1
			23	All	7588	9- 8-'01	640.00	
		ł	25	All	7588	9- 8-'01	640 00	
			27	Λll	7588	9- 8-'01	640 00	
1			31	All	7588	9- 8-'01	640 00	
			33	All	7588	9- 8-'01	640 00	
			35	$\Lambda \Pi$	7588	9- 8-'01	640.00	
29	3	5	1	All	7589	9- 8-'01	640,00	
İ			3	All	7589	9- 8-'01	640.00	
		ļ .	5	All	7589	9- 8-'01	640.00	
Ì		į	7	All	7589	9- 8-'01	640.00	
Ì			9	All	7589	9- 8-'01	640 00	
		İ	13	All	7589	9- 8-'01	640 00	
			15	All.	7589	9- 8-'01	640 00	
,		i ı	17	All.	7589	9- 8-'01	640.00	
		ί.	19	All	7589	9- 8-'01	640.00	
		; 	21	All .	7589	9- 8-'01	640 00	
į		;	23	All	7589	9- 8-'01	640 00	
		,	25	All	7589	9- 8-'01	640 00	
		1	27	All	7589	9- 8-'01	640 00	
		]	31	All	7589	9- 8-'01	640.00	
		; ;	33	$\Lambda$ II		9- 8-'01	640.00	
-		1	35	All	7589	9- 8-'01	640 00	
80	3	5	5	All .	7590	8- 8-'01	640 00	
35	3	5	13	$W_{2}^{1} \& N.E_{4}^{1}$	$9829^{-1}$	26- 4-'05	432 40	Balance River.
İ			13		9828	26- 4-'05	160.00	
Ì			15	$N.\frac{1}{2}$	9829	26- 4-'05	296.80	Balance River.
			15	$S_{*2}^{1}$	9828	26- 4-'05	320 00	
- 1			21	$W_{\cdot \frac{1}{2}}$		26- 4-'05	283 40	Balance River.

		DE	SCRI	PTION		PATENT	!	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	3	W5	21	E.3	9828	26- 4-'05	320.00	
,,,		1	23	-	9828	26- 4-'05	640.00	
		1	25	N.1		26- 4-'05		
	1		25	$S_{\cdot 2}^{\cdot 1}$	9829	26- 4-'05	297.00	Balance River
		1	27	E.1 & N.W.1	9828	26- 4-'05		1
		1	27	S.W.1		26- 4-'05	158.60	Balance River.
	I	İ	31	All		26- 4-'05		Duninee Tiver
	l	ŀ	33	All		26- 4-'05		
			35	All		26- 4-'05		
36	3	5	1	All		23- 8-'04	640.00	
oo		,	3	All	9624	23- 8-'04		
			5	All		23- 8-'04		
		ļ	7	All	9624	23- 8-'04		1
		ļ	i	All			640.00	t
		j	9	Year and the second sec		23- 8-'04	640 00	
		į	}		9624	23- 8-'04		D.1 T.1
			15	W.1 & S.E.1		23- 8-'04	419.00	Balance Lake.
			15	N.E.1		23- 8-'04		
		1	17	· All	9624	23- 8-'04	640 00	1
		!	19	All	9624	23- 8-'04		
		!	21	- All	9624	23- 8-'04		
			23	All		23- 8-'04		
		•	25	All		23- 8-'04		
1		i I	27	All		23- 8-'04		1
			31	All		23- 8-'04	$640 \ 00$	
			33	All		23- 8-'04	640.00	
		1	35	All	9624	23- 8-'04	640.00	
37	3	5	1	All	6881	17- 6-'01	640.00	
		i	3	: All	9626	23- 8-'04	640.00	
į			13	All	6881	17- 6-'01	640.00	1
			15	All	9626	23- 8-04	640 00	
ļ			19	All	9626	23- 8-'04	640 00	
İ		!	21	All	9626	23- 8-'04	640 00	
			23	All	9626	23- 8-'04	640.00	
			25	All		17- 6-'01	640 00	
			27	All	9626	23- 8-'04	640 00	
			31	Λll	9626	23- 8-'04	640 00	
			33	Λll	9626	23- 8-'04	640 00	I.
		!	35	All	9626	23- 8-'04	640 00	
38	3	5	1	All	8125	21- 2-'03	640 00	
-	-		3	All	8125	21- 2-'03		
	i ,		5	All	9627	,	640.00	
	,		13	All	8125	21- 2-'03		
			1		· · · · · · · · · · · · · · · · ·	09	., 10, 00	

		DE	SCRI	PTION		PATENT	7	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
38	3	W5	15	All	8125	21- 2-'03	640.00	
			21	All	9627	9- 8-'01	610.00	
			23	l All	8125	21- 2-'03	640.00	
				W.1 & S.E.1	8126	19- 2-'03	466.00	Balance River.
			25	N.E.!	8125	21- 2-'03	160.00	1
			27	All	8125	21- 2-'03		1
			1	¦ All .	9627	9- 8-'04		T .
1			33		8125	21- 2-'03		1
				$W{2}^{1} \& S.E{4}^{1}$	I	19- 2-'03	459.75	Balance River.
			1	N.E.1	8125	21- 2-'03	163 20	ı
39	3	5		All	8136	12- 2-'03		T
			1	$E_{-2}^{-1} \& N.W{-1}^{-1}$	8137	13- 2-'03		Balance River.
			3	•	8136	12- 2-'03	164.58	
			5	All	8136	12- 2-'03		1
		1	7	All.	8136	12- 2-'03	640.00	
			1	r All.	8136	12- 2-'03		
į			13	All	!	12- 2-'03		T. 1 151
ļ			15	$W_{\cdot 2}^{1}$		13- 2-'03		Balance River.
		İ	15	$\mathrm{E.}^{1}_{2}$		12- 2-'03		4
ļ			17	All		12- 2-'03		1
			19			12- 2-'03		
		ļ :	21			12- 2-'03	480.00	n i n'
i			21	N.E.1		13- 2-'03		Balance River.
1		į	23	All		12- 2-'03	640.00	1
			25	All		12- 2-'03	640 00	İ
ı		 	27	$E{2}^{1} \& N.W{4}^{1}$ $S.W{4}^{1}$		13- 2-'03	480 00	Balance River.
			$\frac{27}{31}$	-		13- 2- 03	156 43 $640.00$	baiance River.
		i	$\begin{array}{c} 31 \\ 33 \end{array}$	All All .		13- 2-'03		Balance River.
		į	- 35 - 35			13- 2-03	480 00	baiance River.
1			ээ 35	W.½ & S.E.‡ N.E.‡	8136 8138	13- 2-'03	155.85	Balance Lake.
40	3	   5	1		8159			Damice Lake.
40	J		3	All	8159	26- 2-'03	640.00	
		1	5 5	All.	8159	26- 2-'03	640.00	
			7	$\frac{\mathrm{All}}{\mathrm{N.}_2^1}$		26- 2-'03	320.00	
]	Ì		7	$S_{-2}^{1}$		21- 2-'03		Balance Lake.
			9	All	8159	26- 2-'03	640 00	, Daniel Danc.
1			13	All		26- 2-'03	640.00	
i	•	i	15	All	8159	26- 2-'03	640.00	
İ	į	i	17	All.	8159	26- 2-'03	640.00	
	į	}	19	All	8159	26- 2-'03	640.00	
İ	1	i	21	All	8159	26- 2-'03	640.00	ř I
ļ	ļ		-1	***************************************	5100	_00	3 10.00	5

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
40	3	W5	23	All	8159	26- 2-'03	640.00	
	•		25	All	1	26- 2-'03		
		-	27	All	8159	26- 2-'03		
,			31	W.1 & S.E.1	8159		485 30	i .
1			31	N.E.	8161	21- 2-'03		Balance Lake.
}			33	All		26- 2-'03	648 40	
			35	All	8159	26- 2-'03	645 10	!
41	3	5	5	All	8127	23- 2-'03	640,00	•
;			. 7	All	8127	23- 2-'03	610 00	
'			9	All	8127	23- 2-'03	640 00	1
			13	All	8127	23- 2-'03	640.00	
		1	17	All	8127	23- 2-'03		
			19	All	8127	23- 2-'03	640 00	
		İ	21	All	8127	23- 2-03		1
		] :	23	All	8127	23- 2-'03		
			25	All	8127	23- 2-03		T.
			27	All .	8127	23- 2-'03		I
		1	31	All	8127	23- 2-03	640.00	H H
		1	33	All .		23- 2-03		
			35	All		23- 2-03		1
10	9			All				i i
42	3	5	$egin{array}{c} 1 \\ 3 \end{array}$	All	8128	21- 2-'03   21- 2-'03	640 00	
				, All				
			5 7		8128	21- 2-'03		
			•	All	8128	21- 2-'03	640 00	
				All	8128	21- 2-'03	640 00	
			13	All	8128	21- 2-'03	640 00	
			15	All	8128	21- 2-'03	610 00	
,			17	All	8128	21- 2-'03	640 00	
			19	All	8128	, 21- 2-'03	640 00	!
		. '	21	All	8128	21- 2-'03	640 00	
			23	All	8128	21- 2-'03	640 00	
			25	All	8128	21- 2-'03	610 00	
			27	All	8128	21- 2-'03		
			31	All	8128	21- 2-03		
			33	All	8128	21- 2-'03		
		İ	35	All	8128	21- 2-'03		
13	3	5	1	All	8129	20- 2-'03		1
			3	All	8129	20- 2-03		T.
			5	All .	8129	20- 2-03		ļ
			7	All	8129	20- 2-'03		1
			9	All	8129	20- 2-'03 [		
			13	All	8129	20- 2-03	640 00	

## MAIN LINE LAND GRANT

		DE	SCRI	PTION		PATENT	.	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
43	3	W5	15	All	8129	20- 2-'03	640.00	-
10		110	17	All	8129	20- 2-'03		
			19	All	8129	20- 2- 03		
		1	21	All	8129	20- 2-'03	640.00	
			23	All	8129	20- 2-'03		
			25	All		20- 2-'03		
			27	All.		20 2 '93	640.00	
l			31	All		20- 2-'03		
			33	All		20- 2-03		
		}	35	All		20- 2-'03	1	
14	3	5	1	All.		23- 8 '04	1	
1.1	υ	\ '	13	All		17- 2-'03	i	
			25	All		17- 2-03		
			35	All		17- 2-03	640 00	
15	3	5	1	All		25- 7-'06	640.00	
10	J	"	3	All	10004	25- 7-'06	639 00	
ŀ			25	All		f .	640 00	
			35	All		25- 7-'06	640.00	
17	3	5	1	All.		25- 7-'06	638.00	
*	J	"	3	All		25- 7-'06	636 00	
İ			13	All		25- 7-'06	614.00	
			15	All		25- 7-'06		
			23	All		25- 7-'06	644.00 644.00	
-			25	All.		25- 7-'06	1	
			27		10805 10805	25- 7-'06   25- 7-'06	644 00 644 00	
- }			35			•	1	
18	3	5		All		25- 7-'06	644 00	
10	0	9	1		10806	26- 7-'06   26- 7-'06	ι	
			3		10806	,		
			5 7	All		26- 7-'06	640 00	
			9	!		26- 7-'06   26- 7-'06	640 00	
			13	All	10806		. 1	
	•		15 15	All		26- 7-'06 26- 7-'06	640.00	
		}	17		10806   10806	26- 7-'06	640.00	
				All		1		
			19 21			26- 7-'06 26- 7-'06	644 00 640.00	
			$\frac{21}{23}$		10806   10806			
1			•		i	26- 7-'06	610.00	
			25 27	1	10806	26- 7-'06	640.00	
			27	1	10806	26- 7-'06	640.00	
	i		31		10806	26- 7-'06	640.00	
			33	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	10806	26- 7-'06	640.00	
	1		35	All	10806	26- 7-'06	641.00	

<

		DE	SCRI	PTION		PATENT	:	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	3	W5	1	All	10807	26- 7-'06	640.00	
		1	3	All	10807	26- 7-'06	1	
			5	All	10807	26- 7-'06	1	
			7	All	10807	26- 7-'06	ſ	
	ı		9	1	10807	26- 7-'06		
			13	All	10807	26- 7-'06	640.00	
			15	All	10807	26- 7-'06	640.00	
			17	All	10807	26- 7-'06	640.00	
Ì			19	All	10807	26- 7-'06	640.00	
			21	All	10807	26- 7-'06	640.00	
			23	All	10807	26- 7-'06	640.00	
			25	All	10807	26- 7-'06	640 00	
			27	All	10807	26- 7-'06	640.00	
			31	All	1	26- 7-'06	640.00	
Ì		i	33	All	1	26- 7-'06		
ľ		1	35	All		26- 7-'06	640 00	
0	3	5	1	All		25- 7-'01	640.00	
		1	3	All	7451	25- 7-'01	640 00	
			5	All	7451	25- 7-'01	640.00	
ĺ			7	Λll		25- 7-'01		1
		1 :	9	All	7451	25- 7-'01	640 00	1
1			13	All	7451	25- 7-'01		
			15	E.½, S.W.‡, L. S. 11, 12, S.½ of L.S. 13 & E. ½ & S.W.‡ of				
				L.S. 14		25- 7-'01'	610 00	1
			17	L.S. 1, 2, 3, 4 &		1		T
i		·		$S2^1$ of L.S. 5,		,		
- !				6,7 & 8		: :		
-		I	23	All	7451			,
1		,	25	All		25- 7-'01	640 00	1
			27	S.E. <sup>1</sup> , L.S. 9 & 10. E. <sup>1</sup> of L.S. 3, 6, 11. S.E. <sup>1</sup> L.S. 14. S. <sup>1</sup> of				1
1		i 	!	15 & 16		25- 7-'01	350 00	
1		,	31	N.W.1		25- 7-'01	160.00	
- 1	i		31	N.E		25- 7-'01	129.00	West of River.
i		- !		$S_{\cdot 2}^{-1}$	7452	25- 7-'01	$232 \ 00$	Balance River.
		]	;					

		DE	SCRI	PTION		PATENT	r	
Т.	R.	<b>M</b> .	s.	Part of Section	No.	Date	Area	REMARKS
50	3	W5	35	E. <sup>1</sup> <sub>2</sub> , L.S. 3, 6, 11, 14. E. <sup>1</sup> <sub>2</sub> of L.S. 4, 5, 12,				
. 1	0	_	01	$\begin{array}{c} 13 \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots $		25- 7-'01	1	
51	3	5	21 21	E.1		14- 9-'08 14- 9- 08		West of River.
			25	Pt. S.E. <sup>1</sup> , Pt.	11210	14- 9- 00	204.00	west of fiver.
			20	N.E. <sup>1</sup> of L.S.				
				4. Pt. S.E. 4 of				
				L.S. 5, All L.S.				
				6	10979	7- 5-'07	189.00	
ļ		ļ	25	$S.\frac{1}{2}$ , (South of				
				River)	7455	24- 7-'01	20.15	
,			25	W.1 & S.E.1 of				
ļ				L.S. 4	7455a	24- 7-'01	20.00	Balance River
			25	N.E. 1 & W. 1 of				
		İ .		L.S. 5, W. $\frac{1}{2}$ of				
				L.S. 11. L.S.				
				12, 13, 14	7454	24- 7-'01	170.00	
			25	$N.E{4}^{1}$ & $E{2}^{1}$ of				
				L.S. 11	10977	4- 5-'07	180.00	
			27	S.E.\frac{1}{3}, E.\frac{1}{2} & S.		:		
				W. <sup>1</sup> of L.S. 3.	10070	1 - 207	150.00	
			07	$E{2}^{1}$ of L.S. 6		4- 5-'07 4- 5-'07		
			$\frac{27}{27}$	W. <sup>1</sup> <sub>2</sub> of L.S. 13 N. E. <sup>1</sup> <sub>3</sub> , N. W. <sup>1</sup> <sub>4</sub>	10977	4- 5- 07	20 00	
			21	of L.S. 3, N.E.				
				1 of L.S. 4. E.				
Ì		' i		½ of L.S. 5. W.				
				$\frac{1}{2}$ of L.S. 6. L.	Ì			
				S. 11, 12. E. <sup>1</sup>				
	•			of L.S. 13. L.				
		.		S. 14	7454	24- 7-'01	360.00	
İ	į		31	All	11219	14- 9-'08	640.00	
	Ì		35		7454	24- 7-'01	640.00	
2	3	5	1	All	7630	19- 8-'01	640.00	
			3	All	7630	19- 8-'01	640.00	
	Ì		5	W.1		28- 8-'08	195.50	Balance River.
		1	5	E.1	7630	19- 8-'01	320.00	
		į	7	$N_{\cdot 2}^{\cdot 1}$		19- 8-'01	317.33	South of Reserv
- 1	!	1	7	S.1.	7630	19- 8-'01	320.00	C
	ļ		9	$N.\frac{1}{2}$	7631	19- 8-'01	306.10	South of Reserv

	DESCRIPTION					PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
52	3	W5	9	S.1	7630	19- 8-'01	320.00	
53	3	5	1	All	7644	25- 9-'01	640.00	
00		"	3	All		25- 9-'01		
		1	5	All		25- 9-'01	640.00	
			7	S.E.1		24- 7-'01		
Ì			7	S.W.1		23- 7-'01		Balance Lake.
			7	N.W.1				Balance Lake.
			7	N.E.		24- 7-'01		Dalance Lake.
			9	All.		25- 9-'01	640.00	
			13	1	7644	1 1		
			15	1	7644	25- 9-'01		
			17			25- 9-'01		
		•	19	All		25- 9-'01		1
			21	All	7611	24- 7-'01	640.00	
			23	All		25- 9-'01	640 00	in t
			23	N.1		14- 1-'10		Balance Lake.
			í	$S_{\cdot 2}^{1}$		25- 9-'01		T) 1 T 1
			25	$\begin{bmatrix} W_{\cdot 2}^1 & \dots \end{bmatrix}$		14- 1-'10		Balance Lake.
			25	E.1		25- 9-'01		
			27	$W_{2}^{1}$	11000	25- 9-'01		D 1 T 1
			27	N.E.1				Balance Lake.
			27	S.E.				Balance Lake.
			31	All		25- 9-'01		
			33		7644		640.00	1
- 1			35	$N.\frac{1}{2}$ .	7644	25- 9-'01	320.00	
		_	35	1 -	11262	14- 1-'10		Balance Lake.
54	3	5	1	All		24- 7-'01	640 00	
			3	All.		24- 7-'01		
1			5			24- 7-'01	640.00	
-			7	All .		24- 7-'01		
				All	7459		610 00	
			13	All		24- 7-'01	640 00	
			15	S.1.		24- 7-'01	$320\ 00$	
İ			15	$N2^1$	7460	30- 7-'01		Bal. Settlement.
			17	W.½ N.E.‡	7459	24- 7-'01		
			17	N.E.1	7462	24- 7-'01		W. of Settlement
			17	S.E.;				W. of Settlement
			21	S.W. 1 (Frac.)				Bal. Lake & Res
1			23	$N2^1$				South of Reserve.
]			i	S.W.1	7463	31- 7-'01	158.90	Bal. Settlement.
İ			23	S.E.1.	7459	24- 7-'01	160 00	
			25	E.1 & N.W.1		24- 7-'01	480.00	İ
- 1	i		25	S.W.!	7465	30- 7-'01	150 90	Balance Reserve.

		DE	SCRI	PTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	3	W5	35	S. ½ of N. W. ;				
		'''	0.5	(Frac.)	11140	18-11-'07	4.00	Balance Lake.
		ŀ	35	S.W.1	1	26- 4-'05	47.50	Balance Lake.
			35	S.E.1	7459	24- 7-'01	160.00	Dalance Lake.
55	3	5	1	· ·	10328	23-11-'05	644 00	
00		"	3	N.E.   (Frac.)	F	23-11-'05	0.50	Balance Lake.
			13	• • •	10328	23-11-'05	644.00	Buttinee Lake.
		1	15	All.	1	23-11-'05	638.00	
21	4	5	13	E.1 & S.W.1		18- 3-'04	480.00	!
	•	"	13	1	11203	25- 8-'08	160 00	i
			15	All	11203	25- 8-'08	640.00	
			21	1	11203	25- 8-'08	i	
			23	All	11203	25- 8-'08	640 00	
			25	$W2^1$	11203	25- 8-'08		
			25	1 -	9136	18- 3-'04	320.00	
İ			27	All	11203	25- 8-'08		
ĺ			31	All	11203	25- 8-'08	639.00	
1			33	į į	11203	25- 8-'08	638 00	
			35	All	11203	25- 8-'08	639 00	
22	4	5	1	$W_{-\frac{1}{2}}$	11246	6- 5-'10	320.00	
	•	,,	1	$E.\frac{1}{2}$	9135	18- 3-'04	320 00	
- 1			3		11246	6- 5-10	640 00	
i	İ		5	1	11246	6- 5-'10	640.00	
			7	· ·	11246	6- 5-'10	640 00	
	ļ		9		11246	6- 5-10	640 00	
	į		13		11246	6- 5-'10	319.00	
Ì			13		9135	18- 3-'04	320 00	
			15	,	11246	6- 5-'10	640.00	
			17		11246	6- 5-10	636.00	
	1		19		11246	6- 5-10	640 00	
i			21		11216	6- 5-'10	636 00	
i	!		23		9135	18- 3-'04	320.00	
	;		23		11246	6- 5-'10	318 00	
	ì		25		7591	6- 8-'01	640 00	
	1		27	1	11246	6- 5-'10	321.00	
1	1		27		9135	18- 3-'04	320.00	
	- 1		31		11246	6- 5-10	640.00	
1	į		33		11246	6- 5-'10	639 00	
1	į.	1	35		7591	6- 8-'01	641.58	
4	4	5	1	All	7592	13- 8-'01	640.00	
	. !	1	3	All	7592	13- 8-'01	640.00	
	- 1	1	5	All	7592	13- 8-'01	640.00	

		DE	SCRI	PTION		PATENT	?	
T.	R.	M	s.	Part of Section	No.	Date	Area	REMARKS
24	4	W5	7	All	7592	13- 8-'01	640.00	
		1	9	All	7592	13- 8-'01	640.00	
		į .	13	All	7592	13- 8-'01	640.00	
			15	All	7592	13- 8-'01	640.00	
		1	17	All	7592	13- 8-'01	640.00	
		ĺ	19	All	7592	13- 8-'01	640.00	
		}	21	All	7592	13- 8-'01	640.00	· F
		Ì	23	All	7592	13- 8-'01	640.00	1
			25	All	7592	13- 8-'01	640.00	
			27	All	7592	13- 8-'01	640.00	
			31	E.1 & S.W.1	7592	13- 8-'01	480.00	
			31	N.W.1	4724	20- 9-'90	160 00	
			33	All	7592	13- 8-'01	640.00	
			35	All	7592	13- 8-'01	640.00	
<b>2</b> 5	4	5	1	All	7594	7- 8-'01	640 00	
i			3	All	7594	7- 8-'01	640 00	
		1	5	All	7594	7- 8-'01	640.00	1
			7	All	7594	7- 8-'01	640.00	
			9	All	7594	7- 8-'01	640 00	
			13	N.1	7594	7- 8-'01		
		Ì	13	S.1		18- 1-'98	320.00	
			15	All	7594	7- 8-'01	640 00	
		Ì	17	All				
		}	19	All	7594	7- 8-'01	640.00	
			21	All	7594		640.00	
		ļ	23	All	7594	7- 8-'01	640.00	
		Ì	25	W.1		1		
			25	N.E.1	7596	1 .	121 37	Balance River. & Right of way.
		1	05	S.E.:	7505	•		Balance River.
			25	All		: .		Dalance River.
		1	27	1 1		1		
			31	All	7594			
			33	All   N.W.\frac{1}{2}		7- 8-'01		North of Divor
			34			16- 6-'93	33.00	North of River.
			35	N.W.1		7- 8-'01		IS & W. of Discon
			35	N.E. <sup>1</sup>	7597	1		E. & W. of River.
		1	35	In N.E.1		19- 2-'06		Island.
00		_	35	S.1	7595	9- 8-'01		Balance River.
26	4	5	1	E.1 & N.W.1	7599	1 :		D.I 0
			1	S.W. <sup>1</sup> / <sub>4</sub>	7600	6- 8-'01		Balance River & Right of way.
			2	W.1/2	900	19-12-'90	292 12	Bal. Right of way.

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	4	W5	2	E.1.	1617	14- 7-'90	304.70	Bal. Right of way.
			3	All		18- 1-'98	601.62	Bal. Right of way.
	1		5	N.W.1	7601	6- 8-'01	159.50	Balance River.
			5	N.E.1	7593	7- 8-'01	127.06	Balance River & Right of way.
	1		5	In N.E.1	10458	19- 2-'06	3.00	Island.
	:		5	$S_{\cdot \frac{1}{2}}$	7599	7- 8-'01	320.00	
	ı		7	All	1360	19- 9-'89	603.41	Bal. Right of way.
		ì	9	N.W.1		8- 8-'01	160.00	
		İ	9	N.E.1	7599	7- 8-'01	160.00	
	l		9	$S_{\cdot \frac{1}{2}}$	7603		315.72	Bal. Right of way.
	1		13	All	1279	2- 5-'89	640 00	
	•		15	All		7- 8-'01	640.00	
		1	17	All	7599	7- 8-'01	640.00	
	ĺ	1	19	$W_{\cdot 2}^{1}$	1681	4-10-'90	320 00	
	! !		19	E.1	7599	7- 8-'01	320.00	
			21	· All	7599	7- 8-'01	640.00	
			23	All	7599	7- 8-'01	640.00	
	!	1	25	All	7599	7- 8-'01	640 00	
		1	27	$W.^1_2$	7604	6- 8-'01	188.50	Balance Lake.
		1	27	$E_{\cdot 2}^{1}$	7599	7- 8-'01	$320 \ 00$	
	ı	1	31	All	7599	7- 8-'01	647 26	
			33	All	7599	7- 8-'01	647 80	
	! [	!	35	All		7- 8-'01	652.94	
27	4	5	1	All	7605	13- 8-'01	652.00	
	'		3	'All	7605	13- 8-'01	646.00	i
			5	$E{2}^{1} \& S.W{4}^{1}$	7605	13- 8-'01	484.00	
	ı		5	$N.W1^1$	2874	30-10-'95	160 00	
			7		7605	13- 8-'01	640.00	
		1	9	All	7605	13- 8-'01	640.00	
			13	All	7605	13- 8-'01	640 00	1
		:	15	All	7605	13- 8-'01	640.00	
	!		17	All	7605	13- 8-'01	640.00	
			19	All	7605	13- 8-'01	640 00	
	•		21	All		13- 8-'01	640.00	
	1		23	All		13- 8-'01	640.00	
	1		25	All	7605	13- 8-'01	640 00	
	ļ		27	All	7605	13- 8-'01	640 00	
		}	31	, All	7605	13- 8-'01	640.00	
	İ	1	33	All	1	13- 8-'01	640.00	
	ĺ	-	35	All.,		13- 8-'01	640.00	
28	4	5	1	: All	7606	6- 8-'01	640.00	

		DE	SCRI	PTION		PATENT	•	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
28	4	     W5	3	All	7606	6- 8-'01	640.00	
- 1			5	All	7606	6- 8-'01	640.00	
			7	All	7606	6- 8-'01	640.00	
			9	All	7606	6- 8-'01	640.00	
			13	All	7606	6- 8-'01	640.00	
			15	All	7606	6- 8-'01	640.00	
			17	All	7606	6- 8-'01	640.00	
	i		19	All	7606	6- 8-'01	640.00	
			21	W.1	7606	6- 8-'01	320.00	
			21	N.E.1	2369	19-12-'93	160.00	
			21	S.E.1	3624	22- 2-'98	160.00	
			23	All	7606	6- 8-'01	640.00	
	1		25	All	7606	6- 8-'01	640.00	
			27	All	7606	6- 8-'01	640 00	
			31	All	7606	6- 8-'01	640.00	
	1		33	All	7606	6- 8-'01	640.00	
			35	All	7606	6- 8-'01	640 00	
29	4	5	1	All	7607	13- 8-'01	640.00	
			3	All	7607	13- 8-'01	640 00	
			5	All	7607	13- 8-'01	640.00	
			7	All	7607	13- 8-'01	640.00	
			9	All	7607	13- 8-'01	640.00	
			13	All	7607	13- 8-'01	640 00	
		ĺ	15	All	7607	13- 8-'01	640.00	
			17	All	7607	13- 8-'01	640 00	
			19	All	7607	13- 8-'01	640.00	
			21	All	7607	13- 8-'01	640.00	
			23	All	7607	13- 8-'01	640.00	
			25	All	7607	13- 8-'01	640.00	
		ļ	27	All	7607	13- 8-'01	640.00	
			31	All	7607	13- 8-'01	640.00	
			33	All	7607	13- 8-'01	640 00	
i		,	35	All	7607	13- 8-'01	640.00	
30	4	5	1	All	7608	13- 8-'01	640.00	
į			3	All	7608	13- 8-'01	640 00	
			5	All	7608	13- 8-'01	640.00	
			7	All	7608	13- 8-'01	640.00	
1			9	All	7608	13- 8-'01	640.00	
35	4	5	15	All	11091	27- 5-'07	640.00	
ļ			17		11091	27- 5-'07	644 00	
·			19	1	11091	27- 5-'07	640 00	
			21	· I	11091	27- 5-'07	640.00	

		DE	SCRI	PTION		PATENT	ľ	
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
35	4	W5	23	All	11091	27- 5-'07	642.00	
,	-	""	27	All	11091	27- 5-'07		
			31	ł .	11091	27- 5-'07	640.00	1
			33		11091	27- 5-'07	1	1
		1	35	All	11091	27- 5-'07	646.00	
36	4	5	1	All	9830	5- 4-'05	640.00	
,	-		3	E.1 & N.W 4	9630	23- 8-'04	293.60	Balance Lake.
			3	S.W.]	9629	23- 8-'04	1	
			13	All.	9629	23- 8-'04	640.00	
			15	All	9830	23- 8-'04	640.00	
			21	All	9830	23- 8-'04	640.00	
			23	All.	9629	23- 8-'04	640.00	
			25	All	9629	23- 8-'01	640.00	i
		]	27	All	9629	23- 8-'04	640.00	
- 1			31	W.1 & S.E.1	9830	23- 8-'04	480.00	
			31	N.E.	9831	5- 4-'05	104.90	Balance Lake.
37	4	5	17	S.E 1	10230	26- 7-'05	160 00	!
88	4	5	13	All	9631	23- 8-'04	640.00	
	•		23	All	9631	23- 8-'04	640 00	T.
			25	All	9631	23- 8-'04		
			27	All	9631	23- 8-'04		1
			31	All	9631	23- 8-'04		
			35	All	9631	23- 8-'04	644.00	
39	4	5	1	All		14- 2-'03	646 78	
	-		13	All	5	14- 2-'03	640 00	
			23	All	8139	14- 2-'03	640.00	
			25	All	8139	14- 2-'03	640 00	
i			27	All	9632	8- 8-'04	640.00	
			35	All		14- 2-'03	640.00	
0	4	5	1	All	8424	23- 6-'03		
	_		13	E.1 & N.W.1		23- 6-'03	480.00	
			13	S.W.1		18- 6-'03		Balance Lake
			23	All	8424	23- 6-'03	640.00	
l			25	All	8424	23- 6-'03	640.00	]
ŀ			35	All	8424	23- 6-'03	640.00	
1	4	5	1	All	8413	11- 5-'03	640 00	
-	-		3	Λll	8413	11- 5-'03	640.00	
			7	All	9633	8- 8-'04	640.00	
			13	All	8413	11- 5-'03	640.00	
			15	All	8413	11- 5-'03	640.00	
	Ì		19	All	8413	11- 5-'03	640.00	
			21	All	8413	11- 5-'03	640.00	
- 1					0.10	5 5.5	220.00	

		DE	SCRI	PTION		PATENT	?	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
11	4	W5	23	All	8413	11- 5-'03	610.00	
* 1	4	144.9	25	All	8413	11- 5-'03	640.00 640.00	
			27	All	8413	11- 5-'03		
- 1		1	31	All	8413	11- 5-'03	640.00	-
1		1	33	All	8413	11- 5-'03	640.00	
- 1			35	All	8413	11- 5-03	640.00	
2	4	5	1	All	8820	4- 1-'04	640.00	
ا کـ ا	41	, J	3	1 4 11	8820	4- 1-'04	640.00	
,			5	All.	8820	4- 1-'04	640.00	
			7	All.	8820	4- 1-'04	636.00	
'			9		8820	4- 1-'04	640 00	
			I	All	1	4- 1-'01		
			13		8820	1		
			15		8820 8819	4- 1-'01 4- 1-'04	640.00	Dalam Tal
			17	$\left \begin{array}{ccccc} W2^1 & \dots & \dots \\ E2^1 & \dots & \dots \end{array}\right $	1	i	307.60	Balance Lake.
		1	17	, -	8820	4- 1-'04		
		1	19		8820 8819	4- 1-'04		Dulana T. I
			19	$S_{\cdot 2}^{\cdot 1} \dots \dots$		4- 1-'04	200.60	Balance Lake.
			21		8820 8820	4- 1-'04		
			23	All		4- 1-'04		I
			25	All	8820	4- 1-'04	640.00	
			27		8820	4- 1-'04		
			31	All	8820	4- 1-'04	650 00	1
		1	33	All	8820	4- 1-'04		1
0 '		_	35	All .	8820	4- 1-'04		1
3 ;	4	5	1		8825			1
		1	3	All	8825	2- 1-'04	652 00	1
		_	5	All	8825	2- 1-'04		İ
<b>3</b> (	4	5	25	!	11092	4- 6-'07	640 00	
		1	27		11092	4- 6-'07	640 00	
			31		11092	Į.	640.00	g .
			33	i - 1	11092	4- 6-'07	480 00	* 1
			33		11093	- " - "		Balance Lake.
		_	35	l f	11092	4- 6-'07	640.00	
9	4	5	1		10808	26- 7-'06	636 00	
			3		10808	26- 7-'06	642 00	1
-			5		10808	26- 7-'06	650 00	
			7		10808	26- 7-'06	636 00	
i			9		10808	26- 7-'06	632.00	
-			13		10808	26- 7-'06	636 00	†  -  -
i			15		10808	26- 7-'06	644 00	
			17		10808	26- 7-'06	484 00	
			17	S.E.;	10809	26 7-'06	$160 \ 00$	

		DE	SCRI	PTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
19	4	W5	19	All	10808	26- 7-'06	636.00	
			21	All		26- 7-'06	634.00	
			23	All	10808	26- 7-'06	640.00	
		}	25	All	10808	26- 7-'06	638.00	
		}	27	All	10808	26- 7-'06	640.00	
			31	All	10808	26- 7-'06	640.00	
}			33	E.1 & N.W.1.		26- 7-'06	479.00	
			33	S.W.1	10810	26- 7-'06	143.20	Balance Lake.
			35	All	10808	26- 7-'06	640.00	
50	4	5	1	All		24- 7-'01	640.00	
j			3	E.1 & N.W.1	7467	24- 7-'01	480.00	
			3	S.W.1	7468	24- 7-'01	156.00	Balance Lake.
		-	5	All	7467	24- 7-'01	640.00	
		1	7	All	7467	24- 7-'01	640.00	
!			9	$W{2}^{1}$ , S.E. $_{4}^{1}$ &				
		1		$W.\frac{1}{2}$ of $N.E.\frac{1}{4}$ .	7467	24- 7-'01	560.00	
i			9	$E.\frac{1}{2}$ of $N.E.\frac{1}{4}$	3275	30-12-'96	80.00	
Ì			13	L.S. 1, 2, 3. $S2^1$				
1				of L.S. 6, 7, 8.		24- 7-'01	180.00	
1		i	13	W.1 of W.1		24- 7-'01	152 00	Balance Lake.
		1	15	L.S. 4	3275	30-12-'96	20.00	South of River.
!			15	L.S. 3 & 6	7471	25- 7-'01		South of River.
-			15	E.1	7470	25- 7-'01	243.00	Balance River.
			17	N.W.1	7472	24- 7-'01	6 00	North of River.
			17	S.1		24- 7-'01	144 00	South of River.
			17	In S.1	10459	19- 2-'06	44.00	Island.
1		i	23	$N.W.\frac{1}{4}, W.\frac{1}{2}$ of				
				N.E.1	7473	25- 7-'01	$12\ 00$	North of River
			23	$W.\frac{1}{2} \& S.E.\frac{1}{4} \&$		!		
				$W.\frac{1}{2}$ of $N.E.\frac{1}{4}$		25- 7-'01	319.50	S. & E. of River.
İ			25	N.E.1/4		24- 7-'01	0.50	North of River.
			35	S.W.1		25- 7-'01	136.76	Bal. Mining Land
-			35	S.E. <sup>1</sup> <sub>4</sub>		25- 7-'01	157.50	Balance River.
51	4	5	1	All		24- 7-'06	646.00	
1			3	All	10811	24- 7-'06	645.00	
			5	All		24- 7-'06	648.00	
		i	7	E.1/2	10812	25- 7-'06	165.20	Balance Lake.
. !			9	All		24- 7-'06	644 00	
		<u> </u>	13	All	10811	24- 7-'06	644.00	1
		;	15	All	10811	24- 7-'06	644.00	
		1	17	All	10811	24- 7-'06	644.00	-
i			19	All	10812	25- 7-'06	305.80	Balance Lake.

				IPTION		PATENT	_	
T.	R.	м.	s.	Part of Section	No.	Date	Area	REMARKS
51	4	W5	21	All	10811	24- 7-'06	640 00	
			23	All	10811	24- 7-'06		
			25	$E.\frac{1}{2} \& N.W.\frac{1}{4}$	10811	24- 7-'06	483.00	
			25	S.W.1	10976	11- 5-'07	1	
			27	$E{2}^{1} \& N.W{4}^{1}$	10833	25- 7-'06	414 80	Balance Lake.
			27	S.W.1	1	24- 7-'06		
			31	N.1/2		24- 7-'06	1	
			31	S.1		25- 7-'06	75.90	Balance Lake.
1			33		10811	24- 7-'06	644.00	
			35	All	1	27- 5-'10	644 00	
52	4	5	1	N.1/2		11- 5-'07	322.00	
	•		3	All	10813	25- 7-'06	644.00	
i			5	1	10813	25- 7-'06	640 00	
i			7	All	10813	25- 7-'06	640.00	
			9	All	10814	25- 7-'06	340.20	Balance Lake.
l			17	All	10813	25- 7-'06	640 00	Banine Lake.
1			19	All	10813	25- 7-'06	640.00	
					10814	25- 7-'06	57.40	Balance Reserve
į			21	W.1/Enga	1	25- 7-'06	i	South of Lake.
20	.1	_	31	S.W. <sup>1</sup> / <sub>1</sub> (Frac.)		1	8 40	
53	4	5	3	$N.\frac{1}{2}$		20- 4-'05	50 50	Balance Lake.
		İ	7	$N.\frac{1}{2}$	9860	20- 4-'05	83.30	North of Lake:
		!	9	$E.\frac{1}{2} & N.W.\frac{1}{1}$	9859	20- 4-'05	480 00	D 1 T 1
			9	S.W. <sup>1</sup> / <sub>4</sub>	9860	20- 4-'05	143.00	Balance Lake.
			13	All	7476	23- 7-'01	640 00	
			15	All	9859	20- 4-'05	644 00	
			17	All	9859	20- 4-'05	644 00	
- 1	:		19	All	9859	20- 4-'05	640.00	
			21	W.½ & N.E.1	9861	20- 4-'05	361 20	Balance Lake.
			21	S.E.\frac{1}{1}	9859	20- 4-'05	160.00	
1			23	All	9859	20- 4-'05	640 00	
			25	All	9859	20- 4-'05	636.00	
1			27	All	9859	20- 4-'05	$642\ 00$	
	İ		31	All	9859	20- 4-'05	640 00	
- 1			33	All	9859	20- 4-'05	640 00	
			35	Ali	9859	20- 4-'05	638 00	
54	4	5	1	All		24- 7-'06	637.00	
		İ	3	$N.\frac{1}{2}$		24- 7-'06	231.40	Balance Lake.
			3		10815	24- 7-'06	320.00	
		ĺ	5	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	10815	24- 7-'06	480.00	
	İ	1	5	$N.E.\frac{1}{4}$	10816	24- 7-'06	128 00	Balance Lake.
	1		7	All	10815	24- 7-'06	638.00	
1		i	9	$N.\frac{1}{2}$	10815	24- 7-'06	320.00	I

		DE	SCRI	PTION		PATENT	ľ	1
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
54	4	W5	9	S.1	10816	24- 7-'06	134 00	Balance Lake.
			13	All		24- 7-'06	640.00	
			15	All	1	24- 7-'06	644.00	
			21	All	1	24- 7-'06		
			23	All	1	24- 7-'06	638.00	
			27	All	10815	24- 7-'06	642 00	
			31	Part	1	11- 5-'07	200 00	West of Reserve.
			33	E.1 & S.W.1		24- 7-'06	152.70	South of Lake.
			35	W.1/2		25- 7-'06	121.30	Balance Lake.
			35	E.1.		24- 7-'06	316.00	
22	5	5	27	All		6- 5-'10	636 00	
23	5	5	13	All	ĺ	13- 8-'01		
		''	15	All		13- 8-'01	640 00	
			23	All	1	13- 8-'01	640 00	
			25	W.½ & S.E.1		13- 8-'01	480 00	
			27	E.½		19- 5-'04	320 00	
			35	All	ı	13- 8-'01	640 00	
24	5	5	1	All	ļ	13- 8-'01	640 00	
<b>4</b> -1	"	0	3	All		13- 8-'01	640 00	
			5	All	1	13- 8-'01	640 00	
			7	All	l	13- 8-'01	640 00	
			9	All	í	13- 8-'01	640 00	
			13	All	7610	13- 8-'01	640.00	
			15	All.	I	13- 8-'01	640.00	
			17	!	i	13- 8-'01	640 00	
			ĺ	All	!	•		
			19	All		13- 8-'01	640.00	
			21	All		13- 8-'01	640 00	
			23	All		13- 8-'01	640 00	
			25	$E.\frac{1}{2} & N.W.\frac{1}{4}$			480.00	
			25	S.W. <sup>1</sup>	7010	13- 8- 01	160.00	
İ			27	All			640 00	
			31	All		!	640 00	
			33	W.½ & S.E.¼		13- 8-'01	480.00	
İ			33	N.E.1		13- 8-'01	160 00	
			35	$N.\frac{1}{2}$		13- 8-'01	320 00	
_	ا ہ	_	35	$S_{\cdot \frac{1}{2}}$		13- 8-'01	320 00	
25	5	5	1	All		6- 8-'01	640.00	
			3	All.	7612	6- 8-'01	640.00	
			5	$W.\frac{1}{2} & S.E.\frac{1}{4}$		6- 8-'01	480 00	D 1 7 1
			5	N.E. <sup>1</sup> / <sub>4</sub>		7- 8-'01	154 00	Balance Lake.
			7	$E.\frac{1}{2} & N.W.\frac{1}{4}$		7- 8-'01	480 00	
			7	S.W.1	7612	6- 8-'01	160 00	

		DI	escr	IPTION		PATEN	T	
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
25	5	W5	9	All	7612	6- 8-'01	640.00	
		}	13	1				
1			15	All	7612	6- 8-'01	640.00	
į			17	All		6- 8-'01	640.00	
}			19	All	7612	6- 8-'01	640.00	
			21	All	7612	6- 8-'01	640.00	
			23	All	7612	6- 8-'01	640.00	
- 1			25	All	7612	6- 8-'01	640.00	
- [			27	All	7612	6- 8-'01	640 00	•
Ì		1	31	N.E.1	7615	6- 8-'01	27.40	E. of Indian Res.
		}	33	All	7612	6- 8-'01	640 00	
- {		}	35	All	7612	6- 8-'01	640.00	
6	5	5	1	All	7616	10- 8-'01	640.00	
			3	All		10- 8-'01	640 00	
- }			5	All		10- 8-'01	640.00	
			7	E.1/2		10- 8-'01	320.00	
			7	N.W.1	7617	10- 8-'01	157 42	Balance Reserve &
					1			Right of way.
			7	S.W. <sup>1</sup> / <sub>4</sub>		9- 8-'01	110 00	Balance Reserve.
1			9	N.1/2		12- 8-'01	301 09	Bal. Right of way.
			9	S.1		10- 8-'01	320.00	
ļ	j		13	All	i	19- 9-'89	!	North of River.
ļ	}		13	$S.\frac{1}{2}$	3322	30- 4-'97	192.65	Balance River &
	ļ						į	Right of way.
	ĺ		15	N.W.14		10- 8-'01	160 00	1
			15	S.W. <sup>1</sup> / <sub>4</sub>		10- 8-'01	100.13	Balance River & Right of way.
			15	$N.E.\frac{1}{4}$		9- 8-'04	160.00	
	- 1	ļ	15	S.E. \frac{1}{4}		15-11-'04	137.30	Bal. Right of way.
	}		17	$N.W{\frac{1}{4}}$		10- 8-'01	160.00	
	}		17	$N.E.\frac{1}{4}$		10- 8-'01	155.67	Balance River.
			17	$S_{\cdot \frac{1}{2}}$		10- 8-'01	251.09	Balance River.
	-		19	$N.\frac{1}{2}$	7616	10- 8-'01	$320\ 00$	
			21	All	7616	10- 8-'01	$640 \ 00$	
	- 1		23	$N.\frac{1}{2}$	7616	10- 8-'01	320.00	
			23	S.½	7620	10- 8-'01	320.00	
			25	All	7616	10- 8-'01	640.00	
		1	27	All	7616	10- 8-'01	640.00	
		-	31	All	7616	10- 8-'01	645.64	
			33	All	7616	10- 8-'01	646.60	
			35	All	7616	10- 8-'01	646.28	
	5	5	1	All	7625	12- 8-'01	650.73	

		DES	CRI	PTION		PATENT		
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
27	5	W5	3	All	7625	12- 8-'01	650.24	
			5	All	1	12- 8-'01	649.84	
			7	All		12- 8-'01	640.00	
İ			9	All	1	12- 8-'01	640.00	
			13	All	1	12- 8-'01	640.00	
		1	15	All		12- 8-'01	640.00	
			17	All		12- 8-'01		
			19	All		12- 8-'01	640 00	
			21	$W.\frac{1}{2} & N.E.\frac{1}{4}$		12- 8-'01	480.00	
1			22	S.W.1		10-10-'00		
			23	All	7625	12- 8-'01	640 00	
			25	All	7625	12- 8-'01	640 00	
			27	All	7625	12- 8-'01	640 00	
			31	All		12- 8-'01		
	[		33	All		12- 8-'01	1	
			35	All	4	12- 8-'01	1	
28	5	5	1	All		13- 8-'01		
			3	All		13- 8-'01	'	
	1		13	All		13- 8-'01	!	
			15	$N.\frac{1}{2}$		21-10-'05	. :	
	Ì		15	S.1/2		19- 4-'04	i i	
			17	All		21-10-'05		
			23	W.1/2		21-10-'05	320.00	
			23	E.1		15- 5-'94	320.00	
	ĺ		25	All	7626	13- 8-'01	1 1	
			35	$E.\frac{1}{2} & N.W.\frac{1}{4}$		19- 4-'04		
			35	S.W.1		21-10-'05	1	
29	5	5	1	All	1	21-10-'05	,	
			13	All	1	1	640 00	
			25	All	10264	21-10-'05	640 00	
35	5	5	1	All	11094	5- 6-'07	650.00	
	1		3	All	11094	5- 6-'07	650.00	
			5	All	11094	5- 6-'07		
			7	All	11094	5- 6-'07	644.00	! !
			9	All	!	5- 6-'07	644.00	 
			13	All	1	5- 6-'07	644.00	
			15	All	4	5- 6-'07	642 00	
			17	All	1	5- 6-'07	640 00	
			19	All		5- 6-'07	644 00	; [
			21	All		5- 6-'07	640 00	
			23	All		5- 6-'07	640 00	
			25	All		5- 6-'07	644.00	
			00	4111	11001	J- 0- 01	011.00	

		DE	SCRI	PTION		PATENT			
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
35	5	W5	27	All	11094	5- 6-'07	644.00		
	_	5	31	All	1	5- 6-'07	645.00		
		ĺ	33	All	1	5- 6-'07	643.00		
			35	All	1	5- 6-'07	640.00		
36	5	5	1	All	11095	5 -6-'07	640.00		
			3	Ail	11095	5- 6-'07	641.20		
			5	All	11095	5- 6-'07	640.80		
			7	All	11095	5- 6-'07	640.00		
			9	All	11095	5- 6-'07	640.40		
			13	All	11095	5- 6-'07	640.00		
			15	All		5- 6-'07	640.00		
			17	All		5- 6-'07	640.00		
			19	All	11095	5- 6-'07	640.00		
			21	All		5- 6-'07	640.00		
			23	All	1	5- 6-'07	640.00		
		į	25	All	i	5- 6-'07	640.00		
			27	All		5- 6-'07	640.00	i I	
			31	All	i	5- 6-'07	640.00		
	į		33	All		5- 6-'07	640.00		
			35	All		5- 6-'07	641.00		
7	5	5	1	All		17- 6-'07	639.00		
			7	All		17- 6-'07	640.00		
Ì			9	All		17- 6-'07	640.00		
			17	All		17- 6-'07	640.00		
			19	All		17- 6-'07	640.00		
$9 \mid$	5	5	1	All		2- 3-'03	648.95		
			3	All		2- 3-'03	651.88		
			13	All	8133	2- 3-'03	640.00		
ļ			15	All	8133	2- 3-'03	640.00		
			23	S.W. <sup>1</sup> / <sub>4</sub>		2- 3-'03	160.00		
ļ			23	$E.\frac{1}{2} & N.W.\frac{1}{4}$	8134	20- 2-'03	298.00	Balance Lake.	
i			25	$S.\frac{1}{2}$	8133	2- 3-'03	320.00		
			25	$N.W{\frac{1}{4}}^{\frac{1}{4}}$		20- 2-'03	155.00	Balance Lake.	
			25	N.E. <del>‡</del>	8274	24- 2-'03	156.00	Balance Lake.	
ł		İ	27	All	8133	2- 3-'03	640.00		
i			33	All		2- 3-'03	640.00		
.	ا ہے ا	ا ہ	35	All		2- 3-'03	640.00		
1	5	5	3	All		24- 8-'08	642.00		
			5	All		24- 8-'08	639.00		
			7	All		7- 5-'07	640.00		
	1		9	All		7- 5-'07	640.00		
	ľ		15	All	10982	7- 5-'07	640.00		

		DE	SCR	IPTION		PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
51	5	W5	17	All	10982	7- 5-'07	640.00	
			19	1	10982	7- 5-'07	640.00	
		!	21	All	10982	7- 5-'07	640 00	
		1	23	All .	10982	7- 5-'07	640.00	
			25	$W_{\cdot 2}^{1}$	10983	7- 5-'07	218.80	Balance Lake.
			27		10982	1	640.00	
ļ		1	31		10982		640 00	
		1	33	All	10982		640.00	
			35		10982		640.00	
$^{52}$	5	5	1	All	,	1	639 00	
			3	All	,	1	636.00	
1			5	All	1	7- 5-'07	638.00	,
ł			7	All		1	640 00	1
			9	All	)	1	640.00	
}			13	1 .	10984	1	640 00	1
			15	i	10984	1	640 00	
			17	All		i	640 00	
		1	19 21	All		1 3	640 00	
j			23	All		1	640.00 $640.00$	
-		Í	$\frac{25}{25}$	All		7- 5-'07	640.00	
-			27	All		7- 5-'07	640.00	
			31	All.		7- 5-'07	640 00	
1			33	All		7- 5-'07	640 00	
			35	N.1		7- 5-'07	71.00	Balance Lake.
			35	$S.\frac{1}{2}$		7- 5-'07	320 00	Journal of Little
3	5	5	3	S.W.		17- 9-'06	7 50	Balance Lake.
	-		5	W.1 & S.E.1		17- 9-'06	142.80	Balance Lake.
Ì			7	$N.\frac{1}{2}$		17- 9-'06	190 00	Balance Lake.
			7	S.1		3- 5-'07	60 80	Balance Lake.
			13	$E.\frac{1}{2} \& N.W.$		17- 9-'06	480 00	
			13	S.W.1	10873	17- 9-'06	150 10	Balance Lake.
	]		15	N.12	10874	17- 9-'06	320.00	
			15	$S.\frac{1}{2}$				Balance Lake.
	J		17	$E.\frac{1}{2} \& S.W.\frac{1}{4}$				Balance Lake.
	ļ	i	17	N.W.1		17- 9-'06	160 00	
	ļ	]	19	All		17- 9-'06	636 00	
	j	]	21	All		17- 9-'06	640 00	
			23	All		17- 9-'06	638.00	
i			25	All		17- 9-'06	640 00	1
į	İ		27	All.		17- 9-'06	640 00	D 1 7 1
;	İ		31	$W.\frac{1}{2} \& N.E.\frac{1}{4}$	10875	17- 9-'06	173 70	Balance Lake.

		DE	SCRI	PTION		PATENT	1	
т.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
:9	_	W.E		en i	10074	17- 9-'06	159.00	
3	5	W5	31 33	S.E. <sup>1</sup> E. <sup>1</sup> & S.W. <sup>1</sup>		17- 9-06	482.00	
			33	N.W.1		17- 9-06	131.20	Balance Lake.
		1	35	All		17- 9-06	649.00	Dalance Lake.
4	5	5	1	All.		23- 7-'06	637.00	
7.1	,		3	W.1		26- 7-'06	208.70	Balance Lake.
			3	E.½		23- 7-'06	318.00	Banance Banc.
		Ì	5		10824	26- 7-'06	0.90	Balance Lake.
			7	N.½		23- 7-'06	318.00	Dimense Lines
			7	S.½		26- 7-'06	280.90	
		i .	9		10824	26- 7-'06	249.30	Balance Lake
		\	13	All		23- 7-'06	636.00	Distance Bine
			15	1	10823	23- 7-'06	636 00	
			17	1	10823	23- 7-'06	636.00	
			19		10823	23- 7-'06	636.00	
		l :	21	All.		23- 7-'06	636 00	
		i	23	All		23- 7-'06	636.00	
			25	$E{2}^{1} \& S.W{1}^{1}$		23- 7-'06	477 00	
Í			25	N.W.1		6- 5-'10	159 00	
	ı		27	$N.\frac{1}{2}$		6- 5-'10	320 00	
			27	$S.\frac{1}{2}$		23- 7-'06	318 00	
			31	$\widetilde{\mathrm{W}}^{\frac{1}{2}}$		6- 5-'10	188.00	Balance Lake.
		1	31	E.1		6- 5-'10	313.00	
			33	W.1		6- 5-'10	314.00	1
			33	E.1		6- 5-'10	263.60	Balance Lake.
			35	All		6- 5-'10	630 00	
55	5	5	1	All		6- 5-'10	634.00	
Į			3	All		6- 5-'10	630 00	
			5	All		6- 5-'10	638.00	
			7		11253	6- 5-'10	418.10	Balance Lake.
			9		11252	6 5-'10	644.00	
			13	1	11252	6- 5-'10	$642\ 00$	
ĺ			15	All	11252	6- 5-'10	644.00	
Ì			17	$E{2}^{1}$ & N.W. $_{2}^{1}$	11252	6- 5-'10	480.00	
[			17	S.W.1	11254	6- 5-'10	$135 \ 10$	Balance Lake.
			19	All	11252	6- 5-'10	644 00	
			21	All	11252	6- 5-'10	644.00	
			23	E.1		6- 5-'10	$320 \ 00$	
			23	W.1		6- 5-'10	193.10	Balance Lake.
			25	All		6- 5-'10	640.00	
į			27	All		6- 5-'10	$329 \ 40$	Balance Lake.
		, !	31	All	11252	6- 5-'10	644 00	

## 55-5-W5

### MAIN LINE LAND GRANT

		DE	SCR	DESCRIPTION			PATENT		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS	
55	5	W5	33	All	11252	6- 5-'10	642.00		
		i	35	E.1 & N.W.1	11252	1	481.00		
		ĺ	35	S.W.1			59.10	Balance Lake.	
25	6	5	1	All	9125	17- 3-'04	640 00		
			3	$W.\frac{1}{2}$	9125	17- 3-'04	320.00		
	<u> </u>	ĺ	3	E.1	9126	17- 3-'04	285.00	Balance Lake.	
			5	All	9125	17- 3-'04	640 00		
			7	E.\frac{1}{2} & S.W.\frac{1}{4}.	9127	17- 3-'04	242.14	Balance Reserve.	
			9	All		17- 3-'04	640 00		
	ĺ	ĺ	13	All	9125	17- 3-'04	640 00		
			15	N.W.1	9127	17- 3-'04	80.40	Balance Reserve.	
			15	N.E.1			150 40	Balance Reserve.	
			15	S.1			320 00		
			17	S.E.1			9.24	Balance Reserve.	
		ĺ	23	S.W.1		1	83 40	Balance Reserve.	
			23	E.1.			163.66	Bal. Lake & Res.	
26	6	5	13	N.W.1		17- 3-'04	66 00	East of River.	
ĺ		i -	13	N.E.1		17- 3-'04	134 70	Balance River.	
			13	S.E.1		18- 3-'04	103.00	Bal. River & Res.	
			19	$N.\frac{1}{2}$		18- 3-'04	320 00		
i			19	$S{2}^{1}$		17- 3-'04	312 00	North of Reserve.	
			21	$S.\frac{1}{2}$		17- 3-'04	312.00	North of Reserve.	
ĺ			21	N.E.1		18- 3-'04	160.00		
l		İ	23	$N_{\frac{1}{2}}$		18- 3-'04	320 00		
- 1			23	$S.\frac{1}{2}$		17- 3-'04	312 00	North of Reserve.	
İ			25	N.W.1		18- 3-'04		1101011 01 100001101	
ļ	١		25	S.1 & N.E.1		3-11-'98	480.00		
ĺ			27	All		18- 3-'04	640.00		
ł			31	W.1/2		3- 8-'03	321.21		
ŀ	!		31	E.1		18- 3-'04	321 41		
ł	!		33	All	9129	18- 3-'04	643 70		
	1		35	$W.\frac{1}{2} \& S.E.\frac{1}{4}$	9129	18- 3-'04	482.19		
	1		35	$N.E.\frac{1}{4}$		3-11-'98	162 29		
27	6	5	1	All		21-10-'05	648 00		
	ŭ	Ü	3	All		21-10-'05	651 00		
1			5		10265	21-10-'05	654 00		
37	6	5	1		11097	8- 6-'07	640 00		
-	J		3	$W.\frac{1}{2}$		17- 6-'07	268 60	Balance River.	
		ļ	3	E.½		8- 6-'07	320 00	ZZEROJACO ILIVOI.	
			13	All.		8- 6-'07	640 00		
		- 1	25	All.		8- 6-'07	640.00	1	
i		i	33	$N.\frac{1}{2}$		8- 6-'07	320.00		
1			90	±1+2	11001	0- 0- 01	520.00	!	

## 37-6-W5

## CANADIAN PACIFIC RAILWAY

		DE	SCR	IPTION		PATEN		
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
37	6	W5	33	S.1	11099	17- 6-'07	285.80	Balance River.
			35	All		8- 6-'07	į.	Daninee Hiver.
38	6	5	5	$N.\frac{1}{2}$		3- 6-'07		
	ļ		5	S.1			ł .	
	İ		7	W.1			j	
			7	E.1.		3- 6-'07		
51	6	5	1	W.1 & S.E.1		25- 8-'08		
			1	N.E.1		25- 7-'06		
			13	N.E.1		25- 7-'06		
			15	All		25- 7-'06		
			21	All	i	25- 7-'06	1	
			23	All		25- 7-'06		
			25	All		25- 7-'06		
Ì			27	All		25- 7-'06		
			31	$E.\frac{1}{2}$ & N.W. $\frac{1}{4}$		25- 7-'06	!	
ł			33	All		25- 7-'06	640.00	
			35	All		25- 7-'06	1	
2	6	5	1	All	1	24- 7-'06	640.00	
_		.,	3	All	10825	24- 7-'06		
1			5	All	10825	24- 7-'06		
	İ		7	All	10825	24- 7-'06	640.00	
i	İ		9	All	10825	24- 7-'06	644.00	
	1		13	All	10825	24- 7-'06	640.00	
			15	All	10825	24- 7-'06	640.00	
-			17	All	10825	24- 7-'06		
			19	All	10825	24- 7-'06	640.00	<u> </u>
			21	All	10825	24- 7-'06	638.00	
-		į	23	All	10825	24- 7-'06	644.00	
	1		25	All	10825		639.00	
	ļ		27	All	10825	24- 7-'06 24- 7-'06	639.00	
			31		10825		640.00	
	İ		33			24- 7-'06	640.00	
		ĺ	35		10825	24- 7-'06	638.00	
3	6	5	1	,	10825	24- 7-'06	640.00	
	0	٠	3		10987	7- 5-'07	640.00	
	İ		5		10987	7- 5-'07	640.00	
İ		İ			10987	7- 5-'07	640.00	
	1		7		10987	7- 5-'07	640.00	
			9		10987	7- 5-'07	640.00	
			13		10987	7- 5-'07	640.00	
			15		10987	7- 5-'07	636.00	
			17	i i	10987	7- 5-'07	640.00	
		-	19	All	10987	7- 5-'07	640.00	

## 53-6-W5

### MAIN LINE LAND GRANT

	DESCRIPTION				PATEN'			
т.	R.	M.	₿.	Part of Section	No.	Date	Area	REMARKS
53	6	W5	21	N.1/2	10988	7- 5-'07	200.60	Balance Lake.
	ĺ		21	S.1			,	
	,		23	W.1 & N.E.1.				Balance Lake.
			23	S.E.1	. 10987	7- 5-'07	159.00	
			25	W.1 & N.E.1	10988	7- 5-'07	302.70	Balance Lake.
			25	S.E.1				
		1	27	N.1		7- 5-'07		
			27	S.1	. 10988	7- 5-'07	227.90	Balance Lake.
			31	E.\frac{1}{2} & N.W.\frac{1}{3}			477.00	
			31	S.W.1			89.20	Balance Lake.
			33	N.1			311.60	Balance Lake.
			33	$S.\frac{1}{2}$	10987	7- 5-'07	318.00	
	'		35	$W.\frac{1}{2}$	. 10987	7- 5-'07	321.00	i
			35	E.1.	. 10991	7- 5-'07	97.60	Balance Lake.
54	6	5	1	$N.\frac{1}{2}$		24- 7-'06	320.00	
			1	S.1	10827	24- 7-'06	221.30	Balance Lake.
			3	All	10826	24- 7-'06	640 00	
			5	All	10826	24- 7-'06	636 00	
			7	All	10826	24- 7-'06	636.00	
			9	All	10826	24- 7-'06	636.00	
			13	All	10826	24- 7-'06	638.00	
1		ĺ	15	$N.\frac{1}{2}$	10826	24 - 7-'06	318.00	
+	- 1		15	$S{2}^{1}$	10828	24- 7-'06	262.60	Balance Lake.
		İ	17	All	10826	24- 7-'06	636 00	
- [	ĺ	ĺ	19	$E.\frac{1}{2} \& S.W.\frac{1}{3}$	10826	24- 7-'06	478 00	
	ļ		19	N.W.1		24- 7-'06	135.90	Balance River.
	1	[	21	All	10826	24- 7-'06	640.00	
1	Ì		23	All	10826	24- 7-'06	638.00	
- 1	8		25	N.W.14	11172	25- 8-'08	159.00	•
i I			25	$N.E{4}^{1}$	11169	24- 8-'08	152 80	Balance Lake.
1	1		25	$S_{\cdot 2}^{1}$	10826	24- 7-'06	318 00	
1	1		27	$N.\frac{1}{2}$	11172	25- 8-'08	318.00	
			27	$S_{\cdot \frac{1}{2}}$	10826	24- 7-'06	318 00	1
i	j		31	$W2^1$	11171	24- 8-'08	270 50	Balance Lake.
			31	E.1	11172	25- 8-'08	313 00	
			33	All		25- 8-'08	630 00	
i			35	All		25- 8-'08	629.00	
5	6	5	1	All	11168	24- 8-'08	634.00	
	Ì	ĺ	3	All	11168	24- 8-'08	633 00	ĺ
			13	All		24- 8-'08	644.00	
6	7	5	23	All	11102	23- 5-'07	640.00	
	í		25		11102	23- 5-'07	640 00	

## 26-7-W5

### CANADIAN PACIFIC RAILWAY

		DE	ESCR	IPTION		PATEN	T	
Т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
26	7	W5	33	All	11102	23- 5-'07	652.00	
			35	All				
27	7	5	1	All				
			3	All	10716		,	
54	7	5	1	All	. 10830	24- 7-'06	640.00	
			13	$N.\frac{1}{2}$	.10831	24- 7-'06	1	Balance River.
		İ	13	S.1				
			25	S.1				
24	9	5	5	All				
			7	All	. 10993			
			17	E.1.	10993			
		Ì	17	S.W.1				İ
			17	N.W.1		13- 5-'07		Balance River & Right of way.
			19	N.1/2	10993	13- 5-'07	320.00	
			19	S.W.1	10997	29- 4-'07	160.00	
			19	S.E. 1/4		13- 5-'07	127.60	Balance Lake.
			21	All	10998	13- 5-'07	251.26	Balance Lake and
							į	Right of way.
			23	N.W.1	11001	14- 5-'07	153.10	Bal. Right of way.
			23	N.E.1	10999	13- 5-'07	136.89	Balance River & Right of way.
			23	S.W.1	10995	13- 5-'07	134.79	Balance River & Right of way.
			23	S.E.1	11002	14- 5-'07	68.80	Balance Lake.
			25	N.W.14	10997	29- 4-'07	160.00	
			25	$E.\frac{1}{2} & S.W.\frac{1}{4}$		29- 4-'07	373.68	Balance River & Right of way.
24	10	5	27	N.W. <sup>1</sup> / <sub>4</sub>	11128	25- 5-'07	146.50	Balance Lake and Right of way.
İ			27	$N.E.\frac{1}{4}$	11124	27- 5-'07	159.94	Bal. Right of way.
1	i	l	33	$W.\frac{1}{2}$	1394	5-10-'89	328.09	Bal. Right of way.
i	-		33	E.1/2	11125	25- 5-'07	361.00	
25	10	5	5	$W.\frac{1}{2} \& S.E.\frac{1}{4}$		23- 5-'07	451.02	Bal. Right of way.
			5	$N.E.\frac{1}{4}$		23- 5-'07	160.00	
26	11	5	19	N.W.1		31- 1-'11	1.90	North of Park.
-			31	All		24- 8-'08	636.00	
27	11	5	7	All		2- 3-'08	640.00	
26	12	5	25	$W.\frac{1}{2}$		16- 5-'07	320.00	•
-	İ		25	$E.\frac{1}{2}$		14- 5-'07	319.00	
			35	W.1/2		16- 5-'07	320.00	
			35	$E.\frac{1}{2}$		14- 5-'07	320.00	

## 27-12-W5

### MAIN LINE LAND GRANT

DESCRIPTION					PATENT			
т.	R.	M.	s.	Part of Section	No.	Date	Area	REMARK
27	12	W5		All	11156	15-11-'07	645.00	
			13	All		15-11-'07	642.00	
		1	23	All	11156	15-11-'07	640.00	
		ł	27	All	11156	15-11-'07	640.00	
28	12	5	3	All	11174	10- 2-'08	636.00	
			9	All	11174	10- 2-'08	640.00	
5	13	5	$\begin{vmatrix} 34 \\ 35 \end{vmatrix}$	Parts	2725	16- 4-'95	151.00	
26	14	5	28 33	Parts	2552	14- 9-'94	164.02	
27	15	5	21 28	Parts	2551	8- 9-'94	170.56	
28	16	5	27 28	Parts	2724	28-11-'94	171.24	

## W. of 5th Mer.

#### LANDS NOT PREVIOUSLY LISTED

DESCRIPTION				PTION	PATENT			
T.	R.	M.	s.	Part of Section	No.	Date	Area	REMARKS
20 35	4 3	W5 5	35 5	$S{\frac{1}{2}}$	9464 9829	7- 7-'04 26- 4-'05		South of River.
						  -  -	376.20	1

## LANDS PATENTED TO THE COMPANY UNDER THE MAIN LINE LAND GRANT AND RE-VESTED IN THE CROWN

	DESCRIPTION					TENT	D 123 # A D 77 C
T.	R.	M.	s.	Part of Section	No.	Area	REMARKS
53 57 52 54 22	1 2 3 3 4	W5 5 5 5 5	25 19 1 35 25	S.E. <sup>1</sup> <sub>1</sub> N.W. <sup>1</sup> <sub>1</sub> E. <sup>1</sup> <sub>2</sub> S.E. <sup>1</sup> <sub>4</sub> N.W. <sup>1</sup> <sub>1</sub>	8427 9635 7630 7459 7591	160.00 155 00 320.00 160 00 160.00 955 00	

## **British Columbia**

		DE	scri	PTION		PATEN	r	
T.	R.	M.	S.	Part of Section	No.	Date	Area	REMARKS
20	24	W6	4	N.W.1 (Frac.)			151.40	These lands are
		1	5	N.W. E. of				charged to the
				River			97.80	Main Line Land
			5	N.E.1 (Frac.)		<b>I</b>		Grant under Pat-
			5	S.W. 1 (Frac.)		T .	1	ents No. 11290 to
			6	N.E. Last of				11294, the issue of
				River			0.12	which is withheld
			6	S.E.1 East of				pending adjust-
				River		***************************************	45 13	ment of the Right
		İ	7	N.E.1 East of		İ		of Way areas.
		1		River			1 70	
			8	N.W.1 East of				
		!		River			91 80	
		İ	8	S.E.1 East of				
		 		River.			131.96	
			8	S.W.1 East of		† 		
						· · · · · · · · · · · · · · · · · · ·	3 20	İ
			16	River			80 00	
			16	L.S. 11			40.00	
			17	N.E. East of		I		
				River			93.70	
			17	N.W. <sup>1</sup> East of		!		
j		İ		River.			2.26	
ĺ			17	S.W.1 South of				
				River.			130.80	
Ì			17	S.E. <sup>1</sup>			160.00	
			18	$S.E{1}^{1}$ East of				
				River			18 70	
			i				<u> </u>	
							$1,\!290.14$	
			,					
İ						  -	1	

### W. of 4th Mer.

### SUMMARY

## Showing the total area for each page, and the Grand Total for the Province of Alberta

Page No.	Total Area	Page No.	Total Area	Page No.	Total Area
5	24,925.80	47	21,969.00	89	21,123.90
6	21,559.16	48	21,437.80	90	23,825.60
7	22,775.30	49	21,718.20	91	22,315.90
s	22,495.50	50	25,261.17	92	22,890.00
9	19,942.30	51	19,856.54	93	21,221.70
10	25,794.50	52	22,690.30	94	19,415.58
11	24,534.01	53	21,931.20	95	25,064.60
12	24,085.74	54	25,162.10	96	20,206.00
13	17,922.49	55	23,290.50	97	22,089.70
14	$21,\!554.65$	56	22,364.70	98	24,516.80
15	$22,\!195.61$	57	19,595.40	99	18,453.30
16	23,358.20	58	18,796.50	100	20,003.10
17	23,563.00	59	24,616.15	101	16,343.30
18	25,084.70	60	21,945.63	102	19,595.20
19	24,515.00	61	25,195.50	103	17,327.60
20	$23,\!415.87$	62	$25,\!293.20$	104	20,411.03
21	22,924.76	63	21,358.40	105	24,195.80
22	22,429.06	64	20,609.10	106	24,126.80
23	$17,\!419.90$	65	19,563.90	107	25,803.40
24	$23,\!252.09$	66	18,445.80	108	25,492.60
25	22,792.96	67	19,050.70	109	20,914.30
26	$20,\!295.80$	68	21,698.75	110	19,834.20
27	20,728.10	69	21,122.98	111	17,362.80
28	19,950.10	70	26,133.30	112	15,385.30
29	23,564.00	71	23,653.00	113	19,704.81
30	22,183.80	72	25,326.10	114	22,215.60
31	26,992.00	73	$25,\!836,\!90$	115	26,842.00
32	20,942.40	74	18,339.00	116	26,874.40
33	$21,\!420.45$	75	18,548.20	117	25,781.10
34	$25,\!051.28$	76	18,683.32	118	$25,\!224.30$
35	20,036.60	77	21,532.40	119	25,618.6Ò
36	$23,\!373.70$	78	20,859.70	120	$25,\!642.32$
37	22,934.70	79	20,182.70	121	18,026.00
38	21,461.10	80	24,846.20	122	19,558.80
39	$22,\!277.50$	81	25,344.60	123	16,710.10
40	$25,\!469.50$	82	27,129.00	124	22,677.60
41	20,907.80	83	21,386.20	125	26,845.20
42	26,167.43	84	18,951.31	126	27,090.00
43	15,831.36	85	25,488.70	127	26,851.00
44	17,185.15	86	22,637.80	128	26,436.00
45	20,416.90	87	18,206.00	129	26,948.87
46	24,250.10	88	18,422.30	130	26,880.00
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## W. of 4th Mer.

## SUMMARY

## Showing the total area for each page, and the Grand Total for the Province of Alberta

Page No.	Total Area	Page No.	Total Area	Page No.	Total Area
131	20,289.85	173	17,840 97	215	18,501.40
132	16,989 00	174	$25,232\ 07$	216	18,670.90
133	22,803.30	175	23,345 00	217	18,471 11
134	26,592 40	176	$24,653 \ 08$	218	19,584.96
135	25,938 $75$	177	23,126 71	219 .	$20,\!438.00$
136	21,663 75	178	24,717 73	220	25,340 57
137	$26,857 \ 06$	179	23,315.60	221	22,595 69
138	26,850.15	180	22,249 96	222	24,874.35
139	26,216 00	181	18,058 38	223	22,254/35
140	$25.394\ 00$	182	19,422 - 65	224	19,014 68
141	22.629 17	183	18,841 - 75	225	11,214 24
142	26,865 00	184	$23,756 \ 01$	226	14,677 00
143	24,936-82	185	20.652 25	227	18,060 20
144	27.074 18	186	19,174/36	228	9,218 36
145	21.599 75	187	19,968 40	229	15,955 00
146	24,405 48	188	18,733 40	230	$25,\!241.25$
147	26,87696	189	22,431 70	231	26,411 04
148	22,022 85	190	18.658 70	232	17,888 14
149	26.779/80	191	16,661 09	233	24,106 70
150	21,074 30	192	$17,\!370.65$	234	25,594 30
151	18,450 60	193	20,446 80	235	17,014.56
152	26,870 00	191	22,154 - 50	236	15,307 $78$
153	20,253 64	195	14,038 60	237	20,228 00
154	24,354 42	196	$22.205\ 68$	238	15,973 00
155	22.013 20	197	19,769 00	239	16,569-53
156	26,114 - 50	198	21,044 12	240	12,058 75
157	20.654 62	199 🗼	20,758 39	241	16,397-76
158	19,805 47	200	18,983 - 07	242	14,024 63
159	25,082 40	201	18,787.52	243	24,038 18
160	17,697 25	202	19,784/52	2-1-4	21,074.50
161	22,152 40	203	15,537 73	245	20,207 00
162	26,400 00	204	15,915 25	246	$21,562 \ 00$
163	23,151 $78$	205	11.959-30	247	14,347 65
164	22,598 20	206	12,905 20	248	12,351-57
165	24,655 35	207	18,623 92	249	21,338 83
166	23,198 28	208	17,318 20	250	21,293.00
167	19,827.10	209	21,438 67	251	26,880 00
168	22,100 48	210	22,948 26	252	14,603.82
169	20,183 50	211	21,966 00	253	14,457 . 13
170	20,343 70	212	20,294 40	254	24,892 00
171	24,149.53	213	23,814 83	255	26,447.00
172	21,489.26	214	13,018 98	256	22,557 00

## W. of 4th Mer.

### SUMMARY

## Showing the total area for each page, and the Grand Total for the Province of Alberta

Page No.	Total Area	Page No.	Total Area	Page No.	Total Area
257	20,198.79	264	16,257.92	271	12,240.86
258	19,988.21	265	$15,\!352.94$	272	12,211.94
259	20,892.78	266	$13,\!331.59$	273	3,633.90
260	22,378.14	267	$14,\!298.50$		
261	$24,\!459.27$	268	18,911.36		5,717,121.98
262	19,911.41	269	$20,\!438.17$		
263	19,144.16	270	18,102.63	1	

## Irrigation Block

		1		ĺ	1
274	25,607.65	300	26,400.00	326	21,787.01
275	21,186.88	301	26,880.00	327	25,267.79
276	14,054.31	302	22,295.00	328	24,800.30
277	26,065.57	303	10,758.54	329	20,922.49
278	24,954.43	304	26,879.34	330	26,880.00
279	26,400.00	305	25,748.98	331	18,503.40
280	20,482.00	306	25,920.00	332	10,223.96
281	26,358.25	307	20,300.87	333	$25,\!274.31$
282	26,880.00	308	25,036.38	334	20,990.27
283	20,142.28	309	26,400.00	335	$25{,}004.22$
284	25,430.03	310	24,065.82	336	26,400.00
285	24,569.25	311	25,526.00	337	22,229.35
286	26,720.00	312	15,707.00	338	24,166.00
287	16,426.70	313	16,271.10	339	22,180.50
288	$24,\!863.75$	314	22,768.00	340	20,230.53
289	26,880.00	315	25,062.20	341	25,914.58
290	26,080.00	316	16,276.62	342	23,279.50
291	19,534.09	317	21,614.37	343	22,936.00
292	25,931.56	318	26,400.00	344	24,813.00
293	26,880.00	319	24,730.50	345	23,784.40
294	25,067.00	320	20,749.67	346	16,716.03
295	16,562.39	321	21,561.31	347	$25,\!294.50$
296	24,932.69	322	18,290.00	348	24,521.00
297	$23,\!266.69$	323	20,726.00	349	20,763.00
298	24,708.54	324	$26,\!369.91$	350	24,076.70
299	15,294.80	325	19,565.31	351	21,164.70
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# Irrigation Block SUMMARY

## Showing the total area for each page, and the Grand Total for the Province of Alberta

Page No.	Total Area	Page No.	Total Area	Page No.	Total Area
352	22,568 40	371	13,785 67	390	20,266 50
353	19,817.17	372	24,591.00	391	20,806.00
354	24,628 00	373	$26,560 \ 00$	392	14,091 84
355	25,600.00	374	25,262 39	393	25,040 00
356	, 23,823 00	375	25,920 00	394	26,397.70
357	22,007.80	376	$22,091 \ 25$	395	25,410 71
358	25,753 00	377	20,230 47	396	18,723.25
359	20,953 87	378	20,892 96	397	18,922 01
360	23,644.23	379	23,920.00	398	18,240 00
361	26,400 00	380	22,524 12	399	19,578.82
362	26,880.00	381	24.702 08	400	22,528 89
363	25,716 44	382	22,093 00	401	20,320.00
364	26,080 00	383	19,545 25	402	16,099 99
365	17,489 73	381	20,395 01	403	18,210.96
366	23,919 58	385	18,926 45	404	15,002 68
367	26,400 00	386	26,240 00	405	6,992 47
368	26,880 00	387	22,025.44		
369	25,884 38	388	19,469 50		2,963,023 83
370	22,400 00	389	24,666-50		<del></del>
	<del></del>	<u> </u>		]	

## W. of 5th Mer.

			1			
407		13,652 15	421	10,335 62	435	10,257.50
408	1	9,651.80	422	14,120 01	436	22,639 35
409		$8,\!552.00$	423	19,241 45	437	19,414 02
410		7,549.18	424	16,719 10	438	20,830.75
411		12.689.80	425	20,873 58	439	15,835.15
412		15.521 43	426	16,664-81	440	21,754 52
413		17,308 42	427	25.195 36	441	24,532 60
414	i	15,200 00	428	25,363 00	442	24,559 60
415	,	21,958 50	429	17,787.90	443	21,570 25
416	1	17,997 32	430	20,204 27	444	26,243 66
417		18,088 80	431	21,837 57	445	26,902 00
418		22,888 17	432	25,231 00	446	17,079.00
419		20,078 80	433	23,889 00	447	6,213 83
420		26,913 00	434	19,080 64	448	16,441.20
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### W. of 5th Mer.

### SUMMARY

## Showing the total area for each page, and the Grand Total for the Province of Alberta

Page No.	Total Area	Page No.	Total Area	Page No.	Total Area
449	20,044.58	457	20,918.00	465	16,714.10
450	$19,\!368.94$	458	$17,\!354.70$	466	12,143.69
451	20,593.51	459	$24,\!390.08$	467	4,499.82
452	25,604.00	460	$24,\!805.23$		<del></del>
453	24,251.80	461	20,581.60		1,145,551.16
454	24,224.10	462	18,512.30		
455	14,747.46	463	$15,\!468.44$		
456	18,558.10	464	23,904.60		

#### FINAL STATEMENT

West of the 4th Meridian       5,717,121.98         Supplementary list not included in above       1,947.70         5,719,069.68       14,414.14         Less lands re-vested in the Crown       2,963,023.83         Supplementary list not included in above       505.89         Less lands revested in the Crown       1,462.00         2,962,067.72         West of the 5th Meridian       1,145,551.16         Supplementary list not included in above       376.20         1,145,927.36       1,144,972.36         Less lands re-versted in the Crown       955.00         Total in Alberta       9,811,695.62	ALBERTA	Acres	Acres
Less lands re-vested in the Crown			
Less lands re-vested in the Crown       14,414.14       5,704,655.54         IRRIGATION BLOCK       2,963,023.83       505.89         Supplementary list not included in above       2,963,529.72       2,963,529.72         Less lands revested in the Crown       1,462.00       2,962,067.72         West of the 5th Meridian       1,145,551.16       376.20         Supplementary list not included in above       376.20         Less lands re-versted in the Crown       955.00       1,144,972.36	Supplementary list not included in above	1,947.70	
IRRIGATION BLOCK       2,963,023.83         Supplementary list not included in above       505.89         Less lands revested in the Crown       1,462.00         West of the 5th Meridian       1,145,551.16         Supplementary list not included in above       376.20         Less lands re-versted in the Crown       955.00         Less lands re-versted in the Crown       955.00         1,144,972.36	•	5,719,069.68	
IRRIGATION BLOCK       2,963,023.83         Supplementary list not included in above       505.89         Less lands revested in the Crown       1,462.00         West of the 5th Meridian       1,145,551.16         Supplementary list not included in above       376.20         Less lands re-versted in the Crown       955.00         1,144,972.36	Less lands re-vested in the Crown	14,414.14	
Supplementary list not included in above			5,704,655.54
Less lands revested in the Crown.       2,963,529.72         1,462.00       2,962,067.72         West of the 5th Meridian.       1,145,551.16         Supplementary list not included in above.       376.20         1,145,927.36       1,144,972.36         Less lands re-versted in the Crown.       955.00         1,144,972.36	IRRIGATION BLOCK	2,963,023.83	
Less lands revested in the Crown       1,462.00         2,962,067.72         West of the 5th Meridian       1,145,551.16         Supplementary list not included in above       376.20         1,145,927.36         Less lands re-versted in the Crown       955.00         1,144,972.36	Supplementary list not included in above	505.89	
West of the 5th Meridian		2,963,529.72	
West of the 5th Meridian       1,145,551.16         Supplementary list not included in above       376.20         1,145,927.36         Less lands re-versted in the Crown       955.00         1,144,972.36	Less lands revested in the Crown	1,462.00	
Supplementary list not included in above			2,962,067.72
1,145,927.36  Less lands re-versted in the Crown	West of the 5th Meridian	1,145,551.16	
Less lands re-versted in the Crown	Supplementary list not included in above	376.20	
		1,145,927.36	
	Less lands re-versted in the Crown	955.00	
Total in Alberta 9,811,695.62			1,144,972.36
	Total in Alberta	•	9,811,695.62

British Columbia, west of the 6th Meridian.....

1,290.14

### **GRAND SUMMARY**

	Acres
MANITOBA.	2,182,253.52
SASKATCHEWAN	6,209,294.50
ALBERTA	9,811,695.62
BRITISH COLUMBIA	1,290.14
SOLD TO DOMINION GOVERNMENT	6,793,014.00
	24,997,547.78
Balance to complete subsidy	2,452.22
Total Subsidy	25,000,000.00